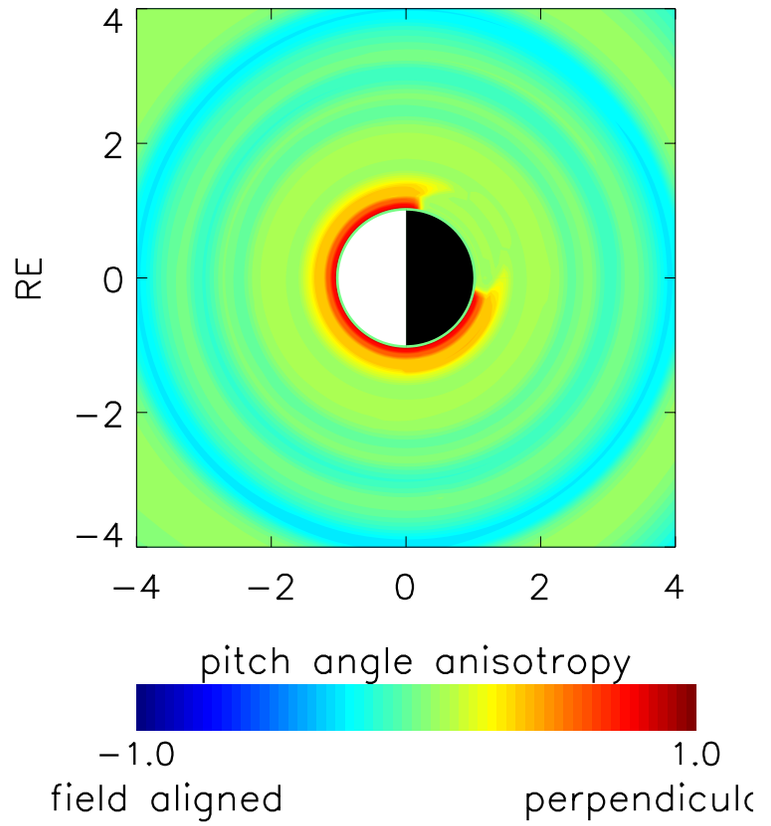
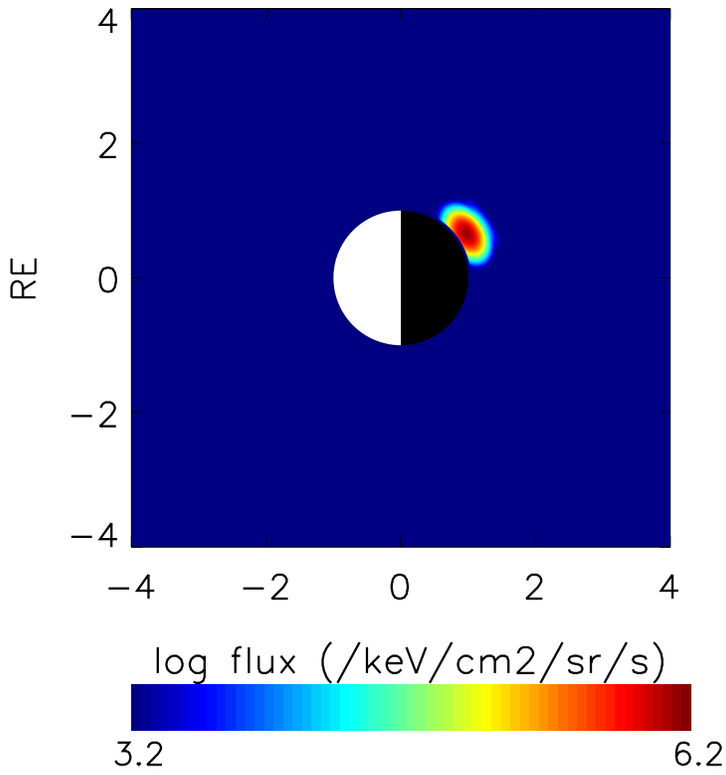


2010E095_e

4:00:00

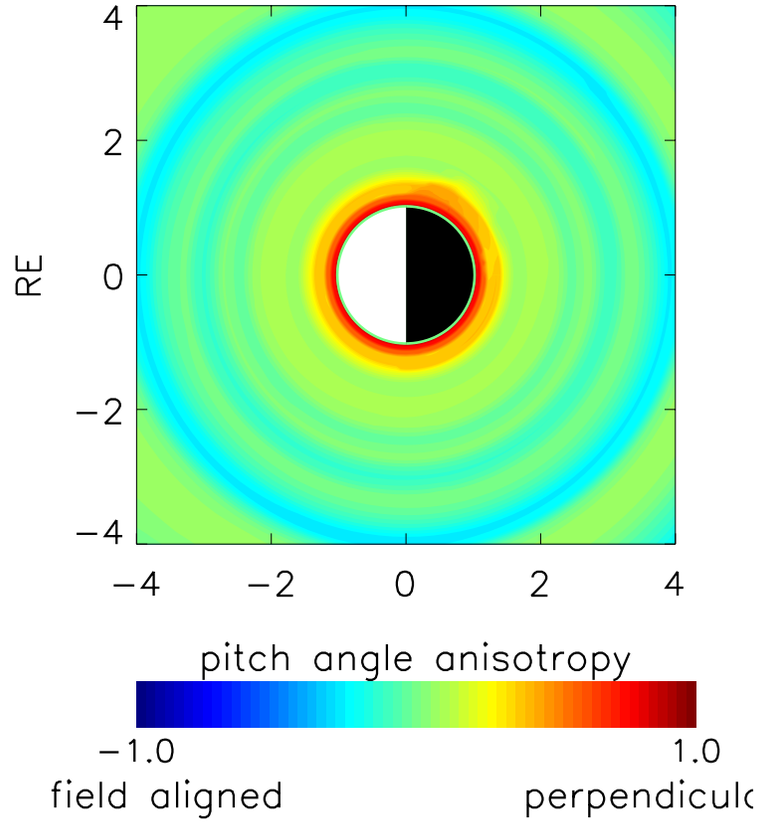
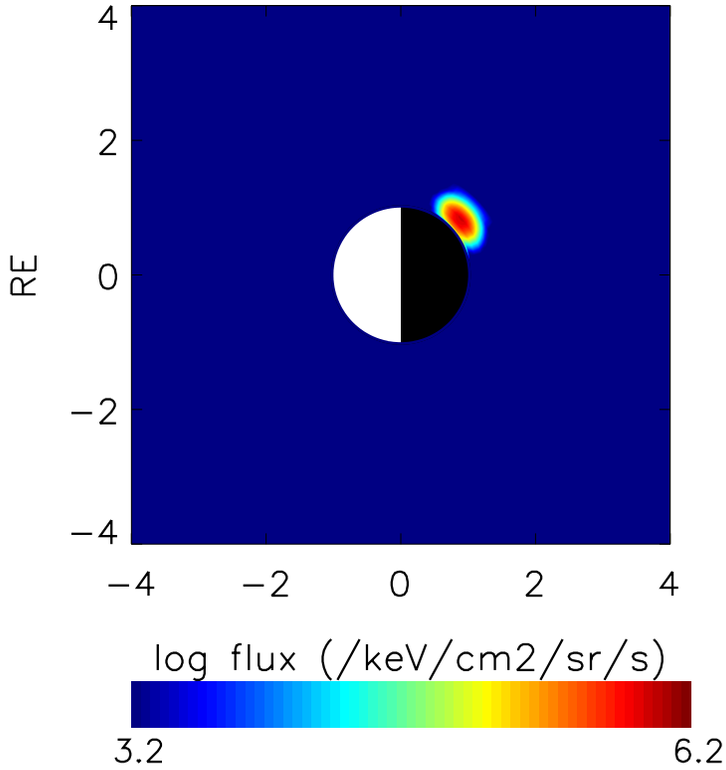
1004.0 - 1745.2 keV e-



2010E095_e

4:01:00

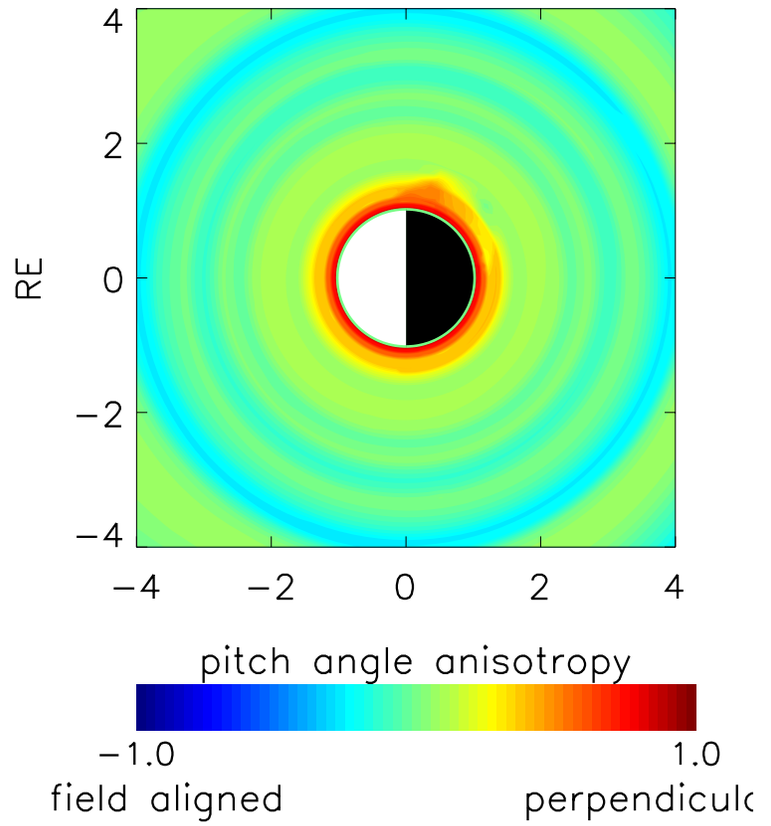
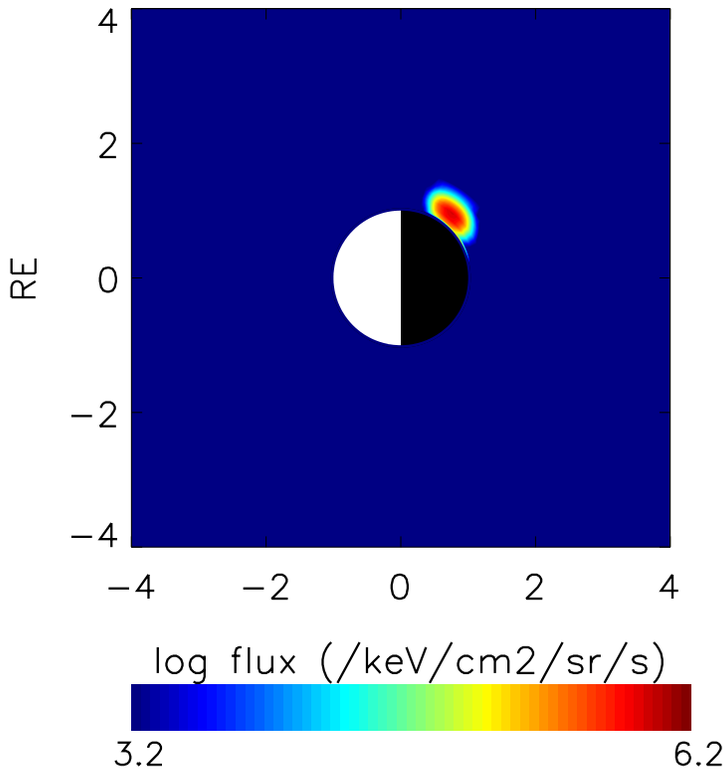
1004.0 - 1745.2 keV e-



2010E095_e

4:01:60

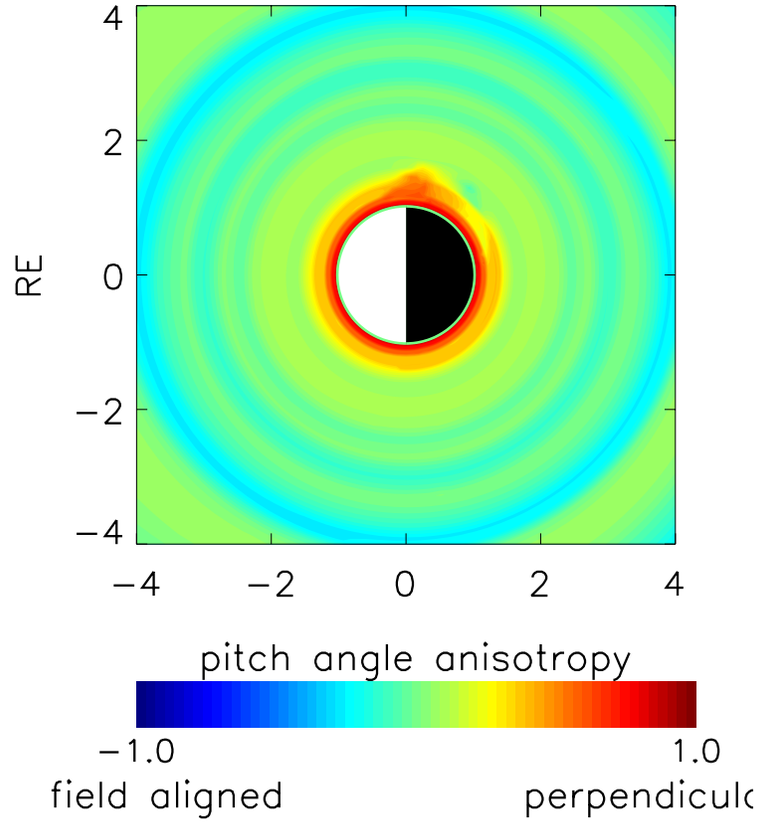
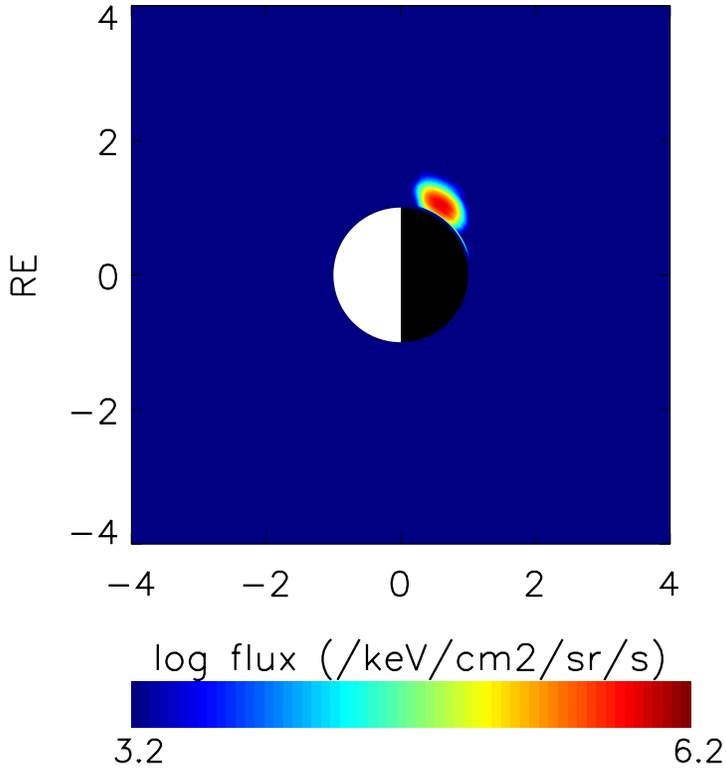
1004.0 - 1745.2 keV e-



2010E095_e

4:03:00

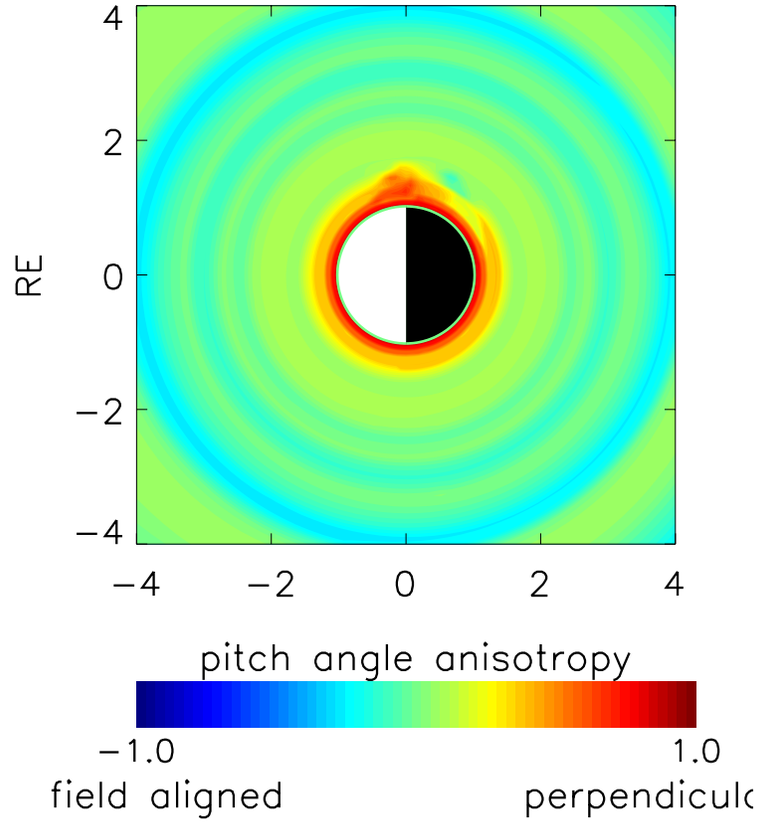
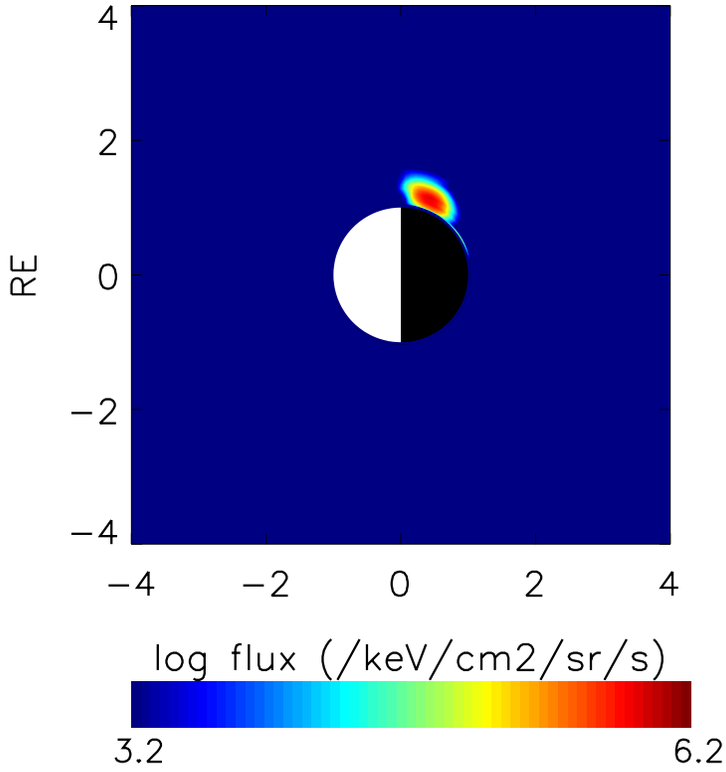
1004.0 - 1745.2 keV e-



2010E095_e

4:04:00

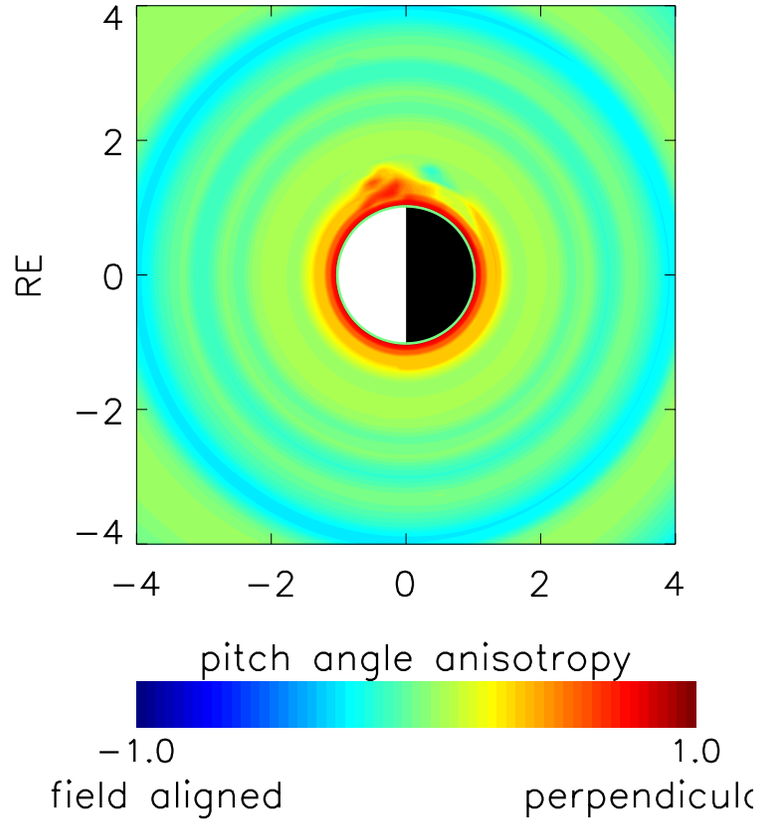
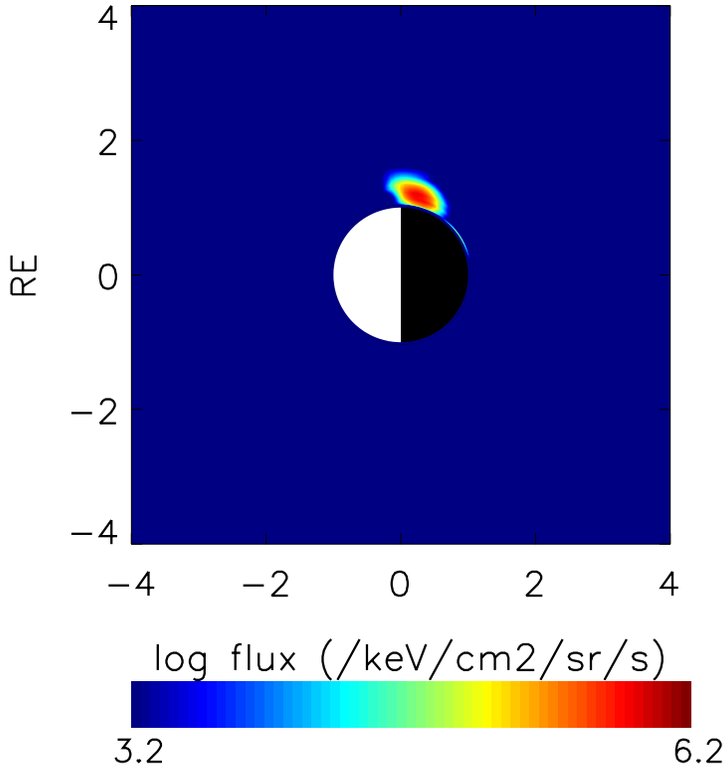
1004.0 - 1745.2 keV e-



2010E095_e

4:04:60

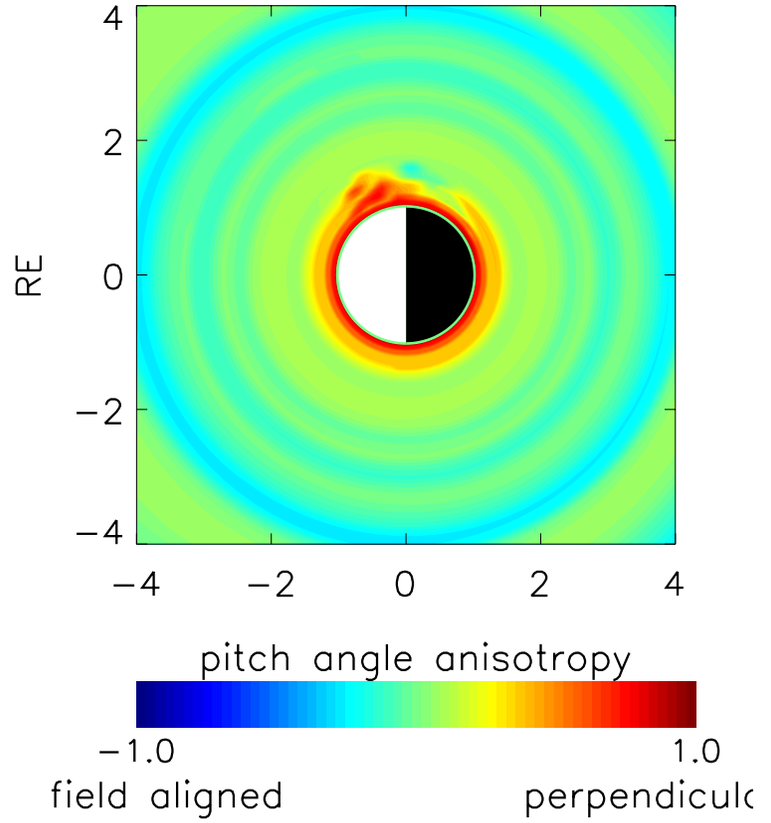
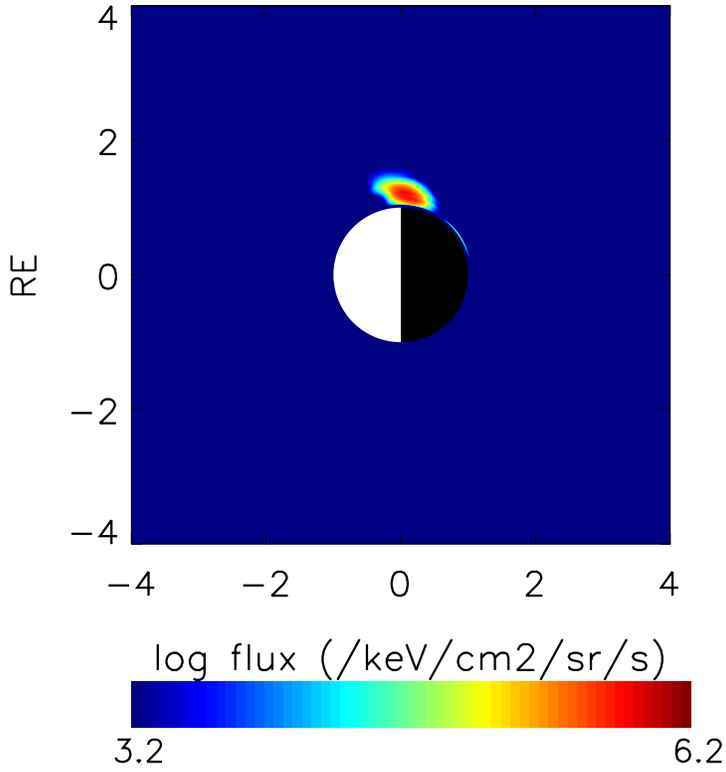
1004.0 - 1745.2 keV e-



2010E095_e

4:05:60

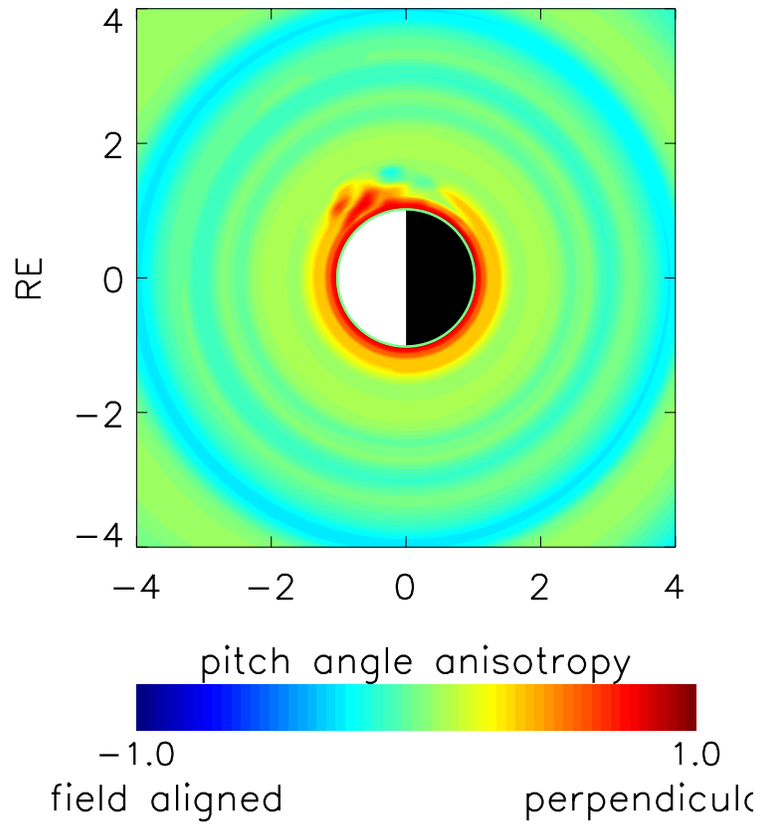
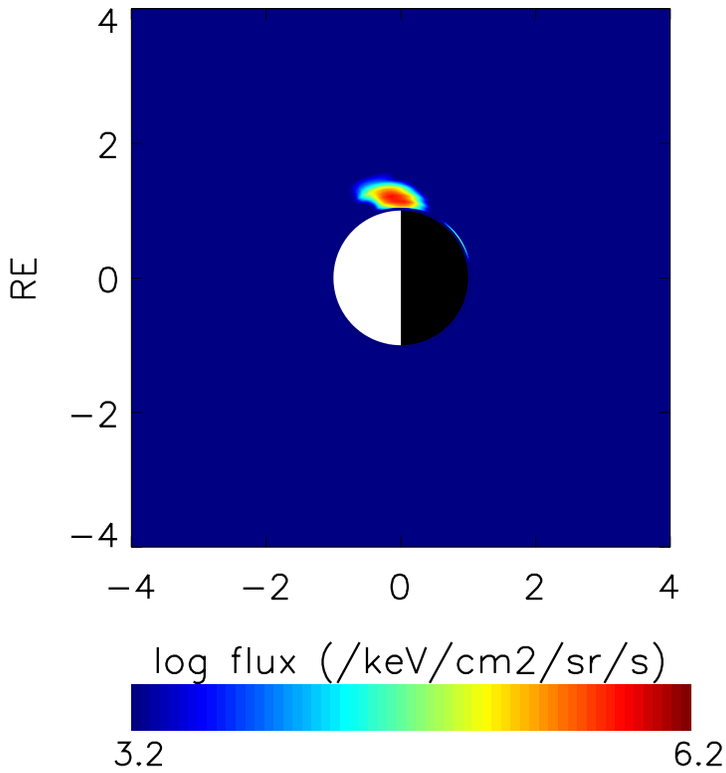
1004.0 - 1745.2 keV e-



2010E095_e

4:07:00

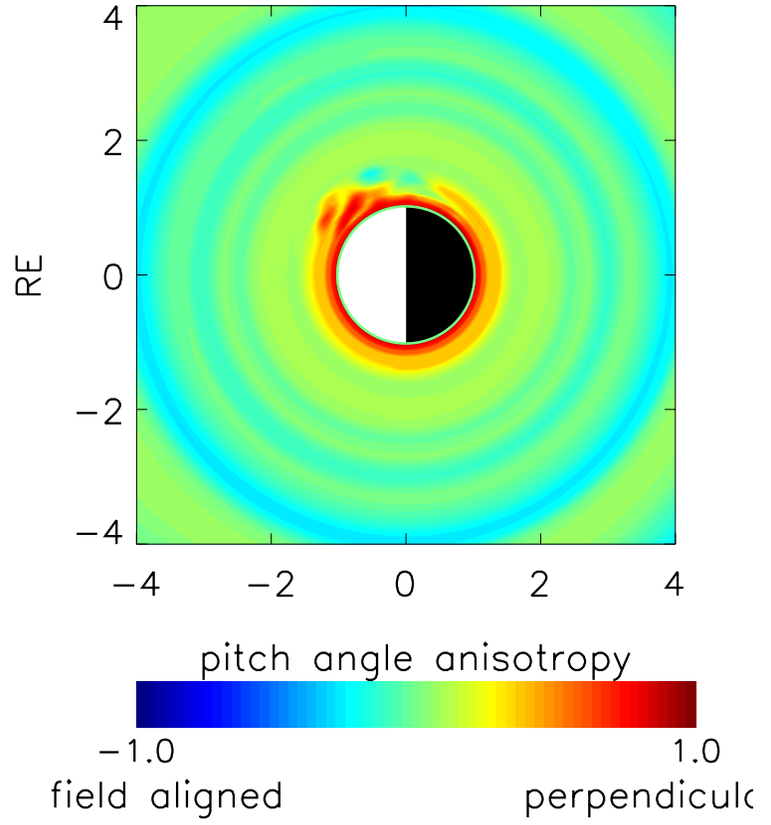
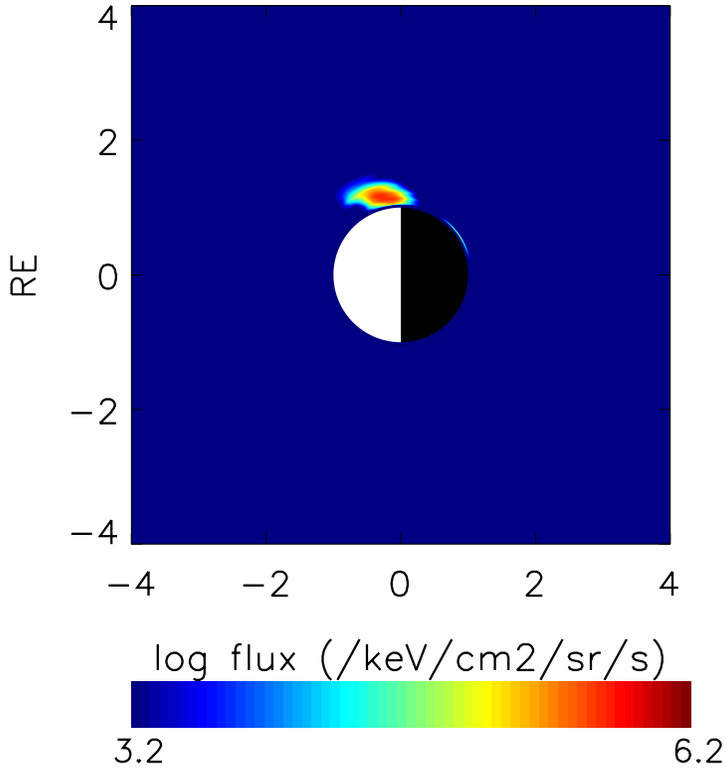
1004.0 - 1745.2 keV e-



2010E095_e

4:07:60

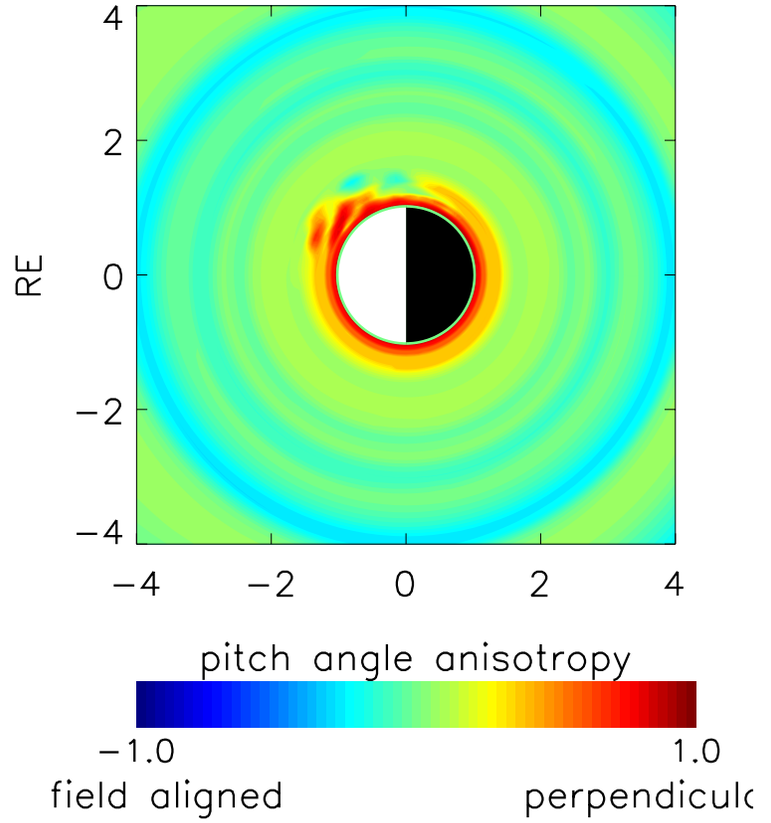
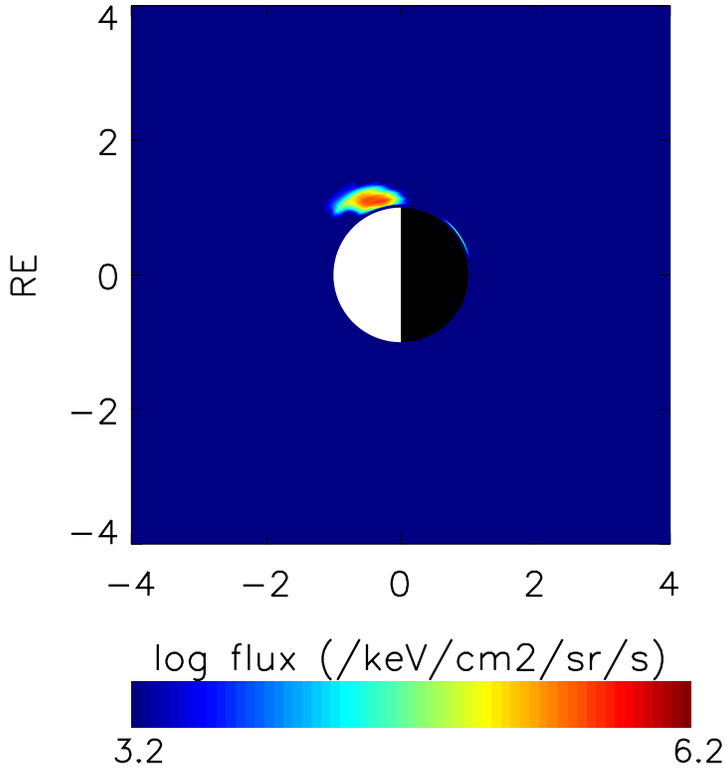
1004.0 - 1745.2 keV e-



2010E095_e

4:09:00

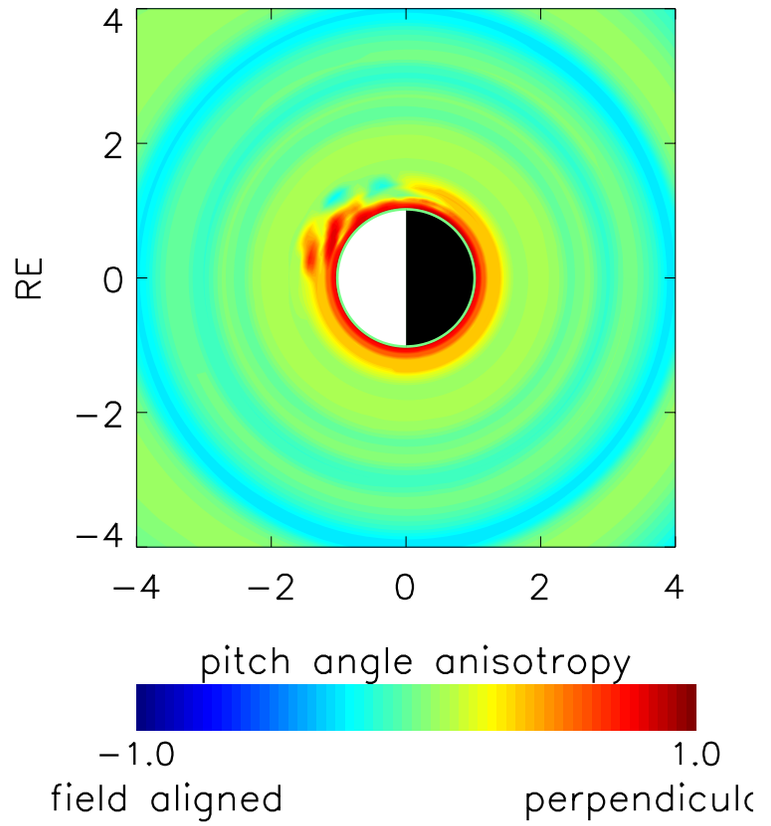
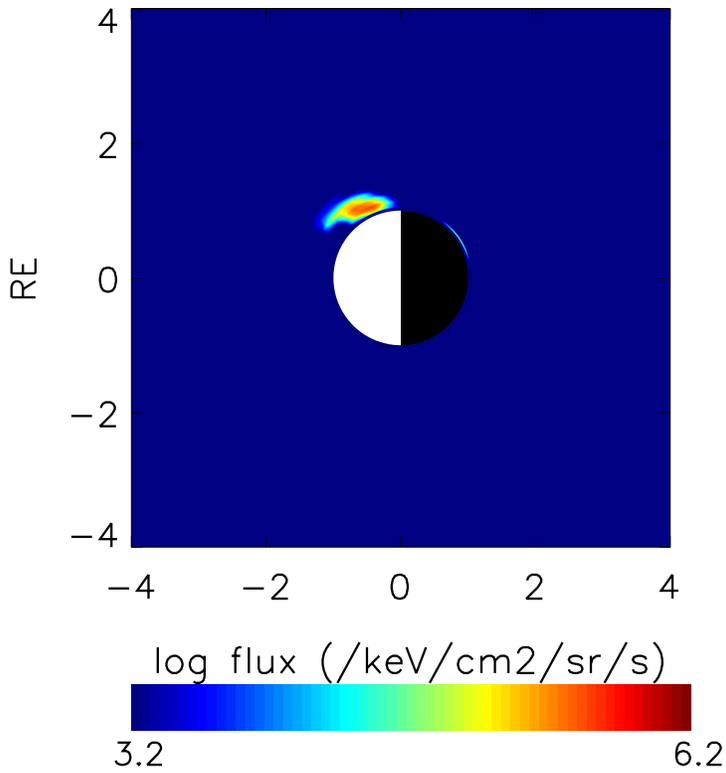
1004.0 - 1745.2 keV e-



2010E095_e

4:10:00

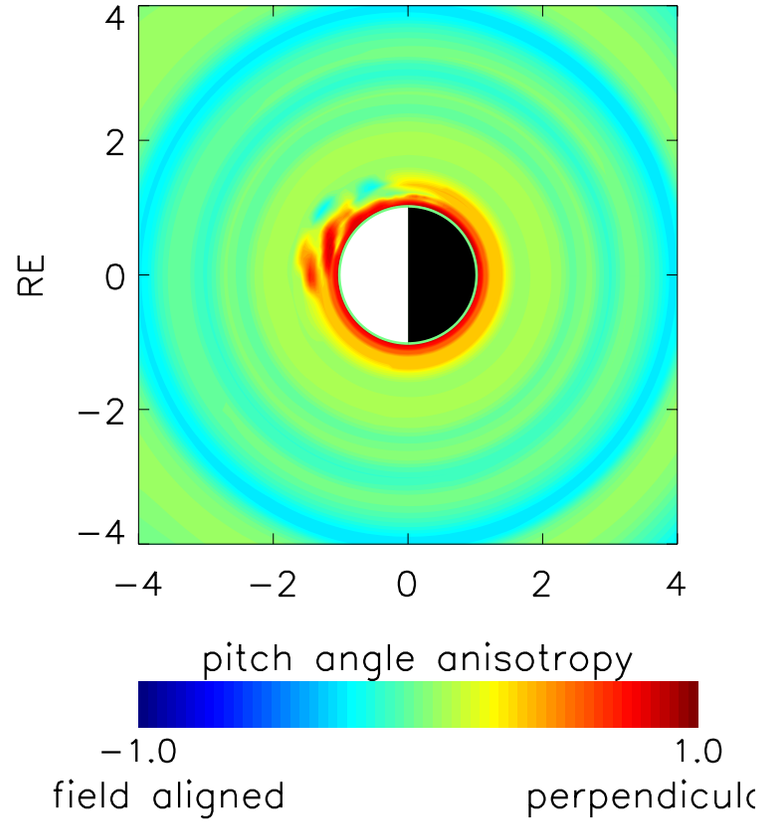
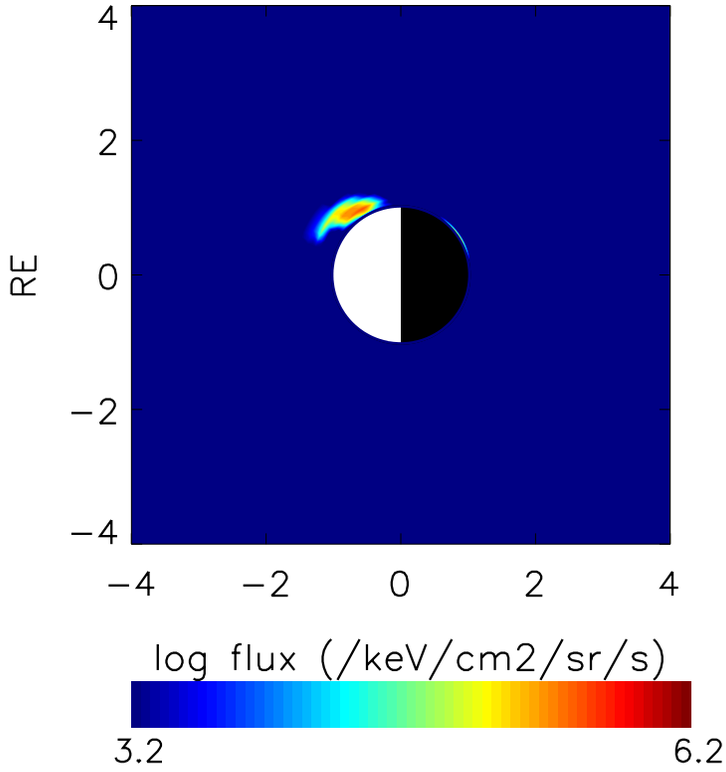
1004.0 - 1745.2 keV e-



2010E095_e

4:10:60

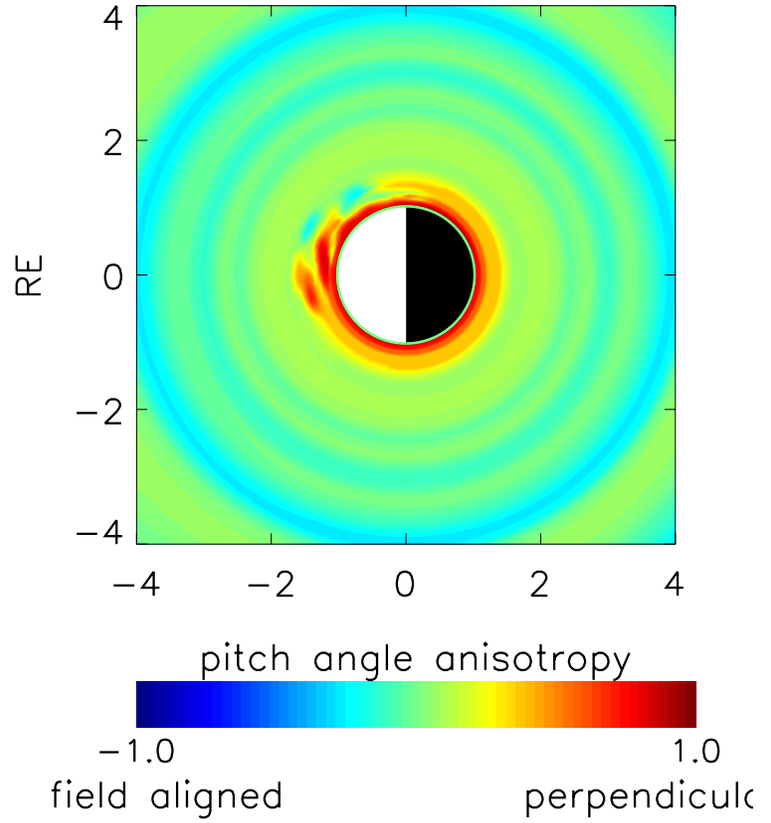
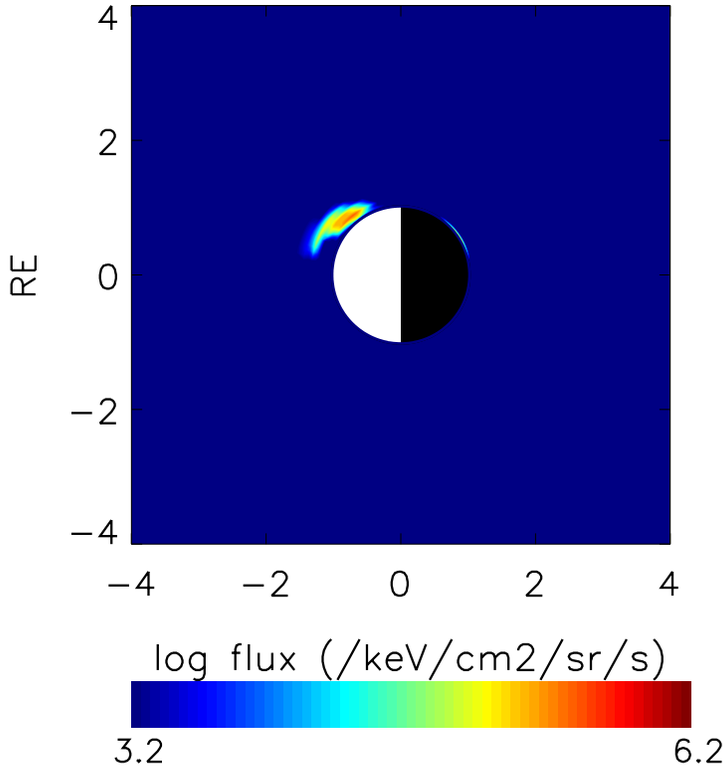
1004.0 - 1745.2 keV e-



2010E095_e

4:11:60

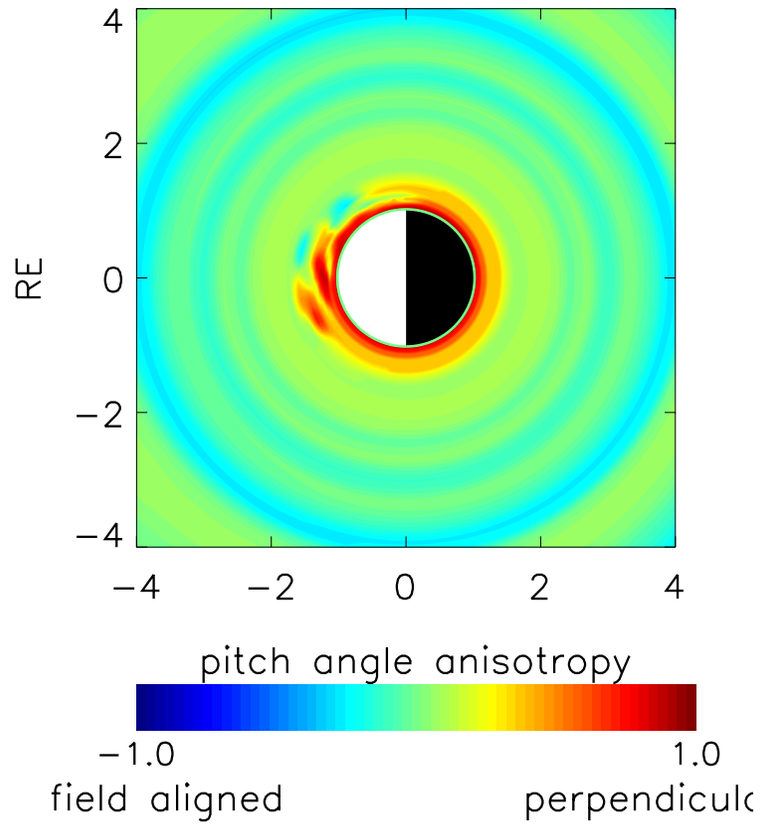
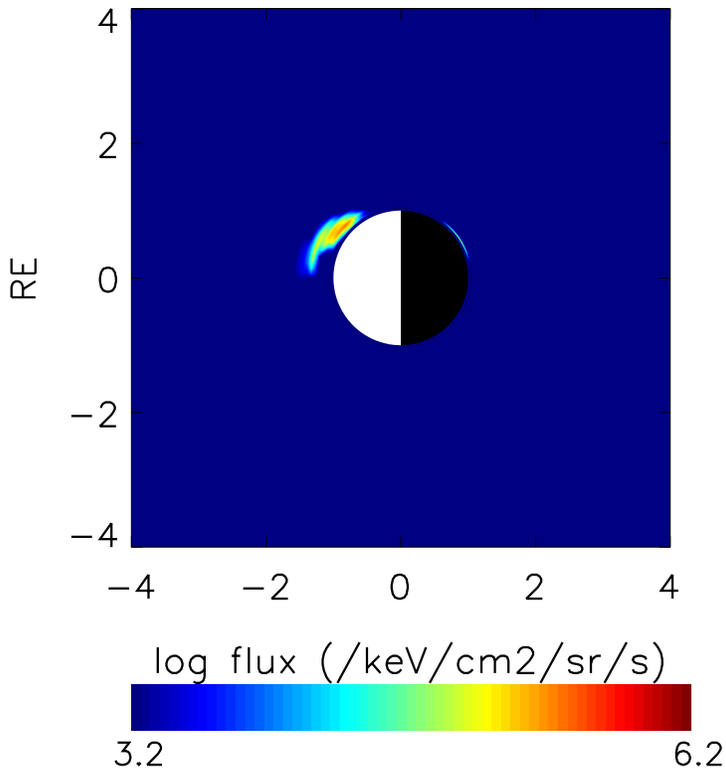
1004.0 - 1745.2 keV e-



2010E095_e

4:13:00

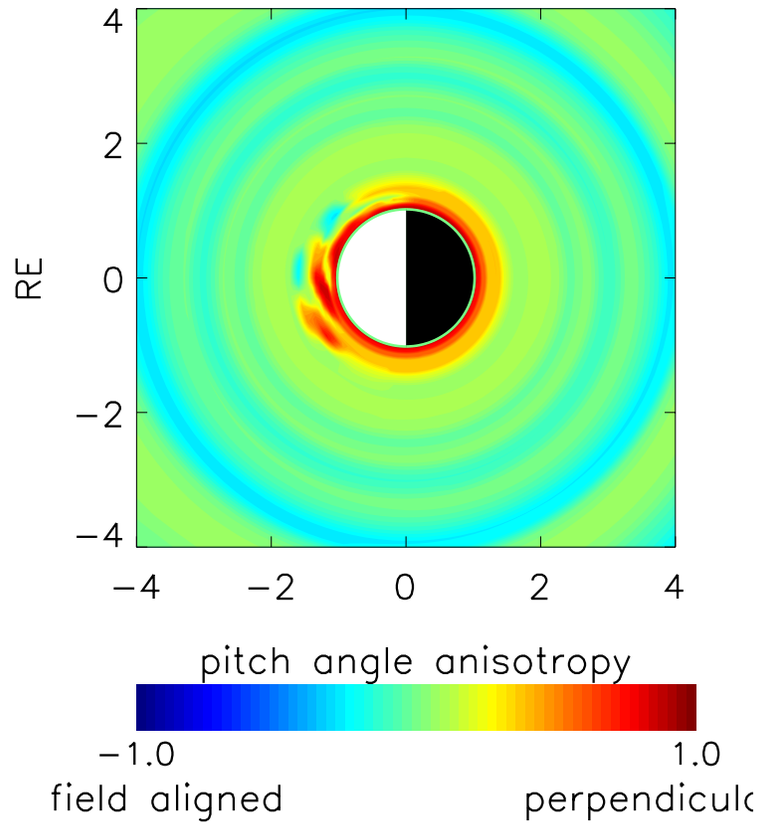
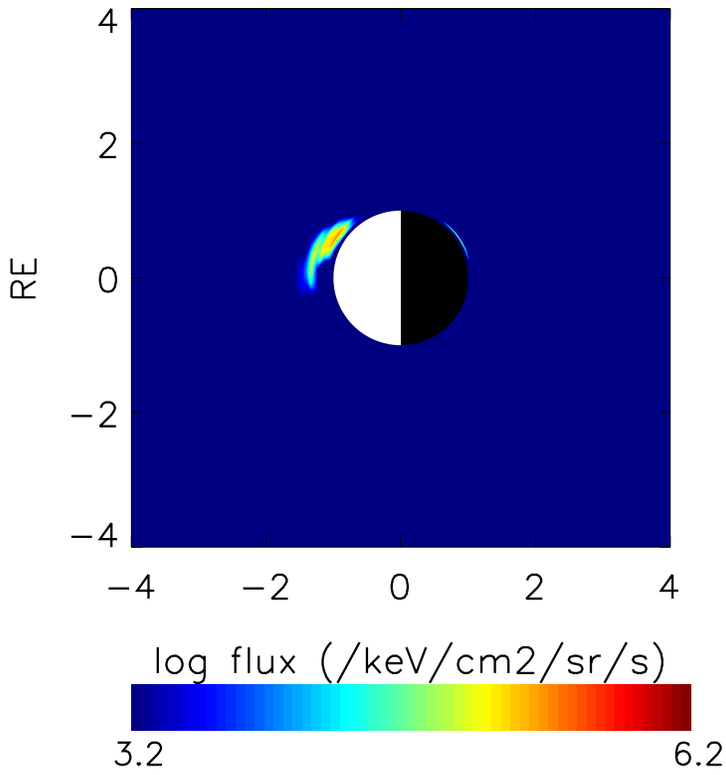
1004.0 - 1745.2 keV e-



2010E095_e

4:13:60

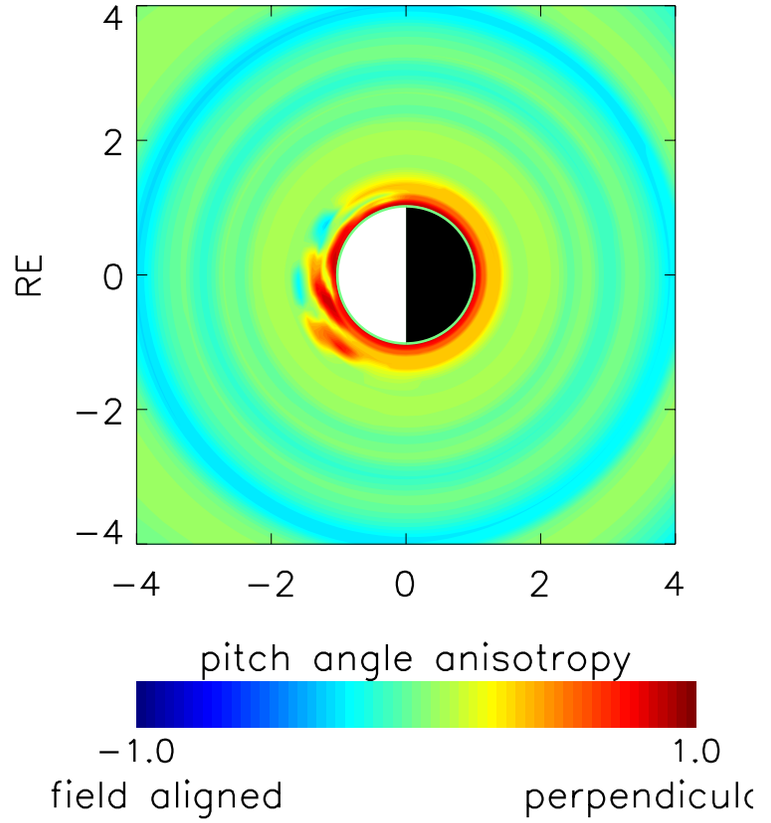
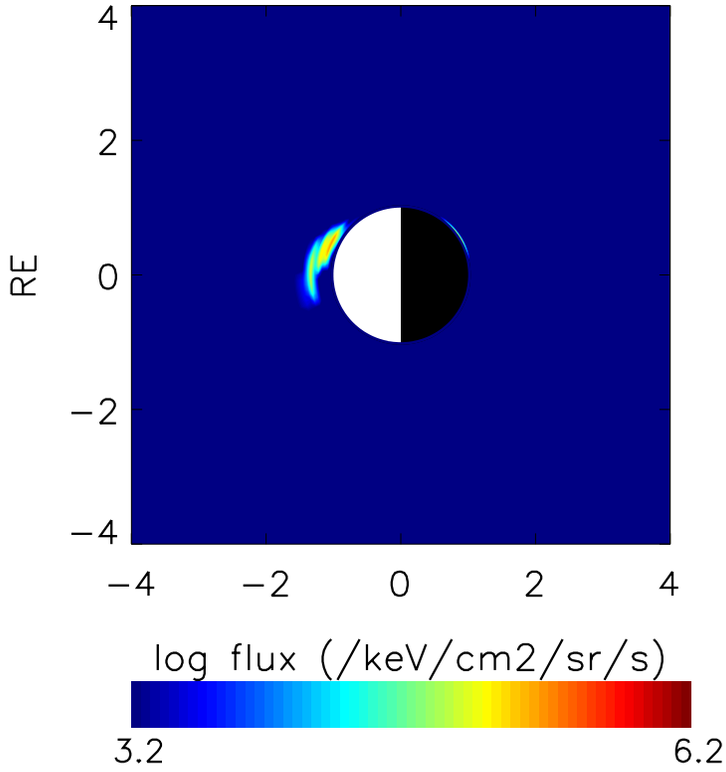
1004.0 - 1745.2 keV e-



2010E095_e

4:15:00

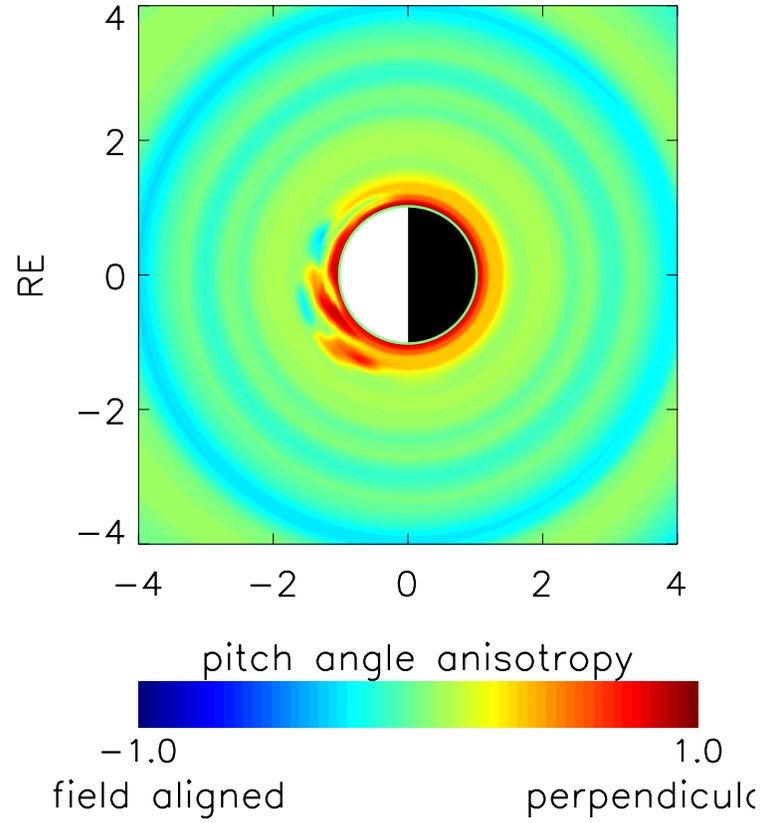
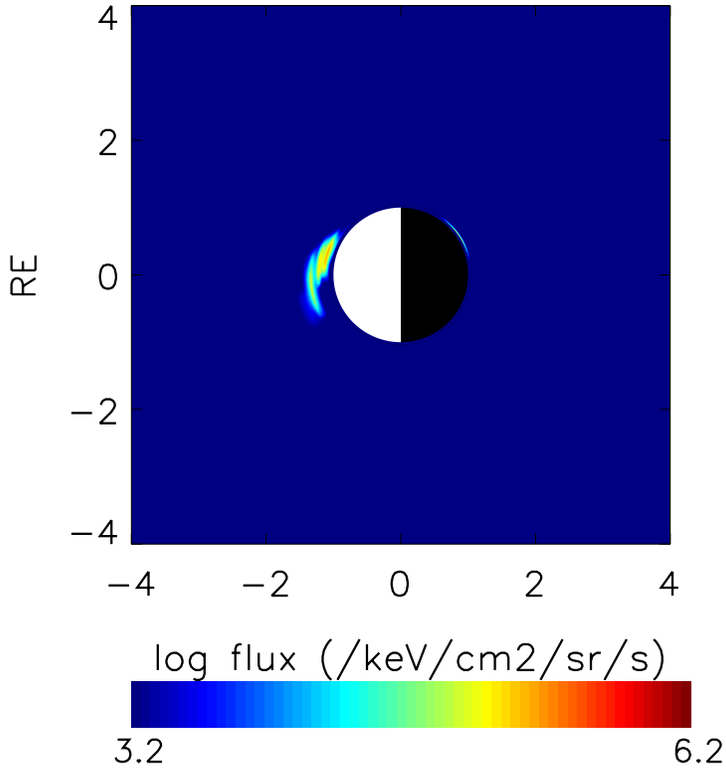
1004.0 - 1745.2 keV e-



2010E095_e

4:16:00

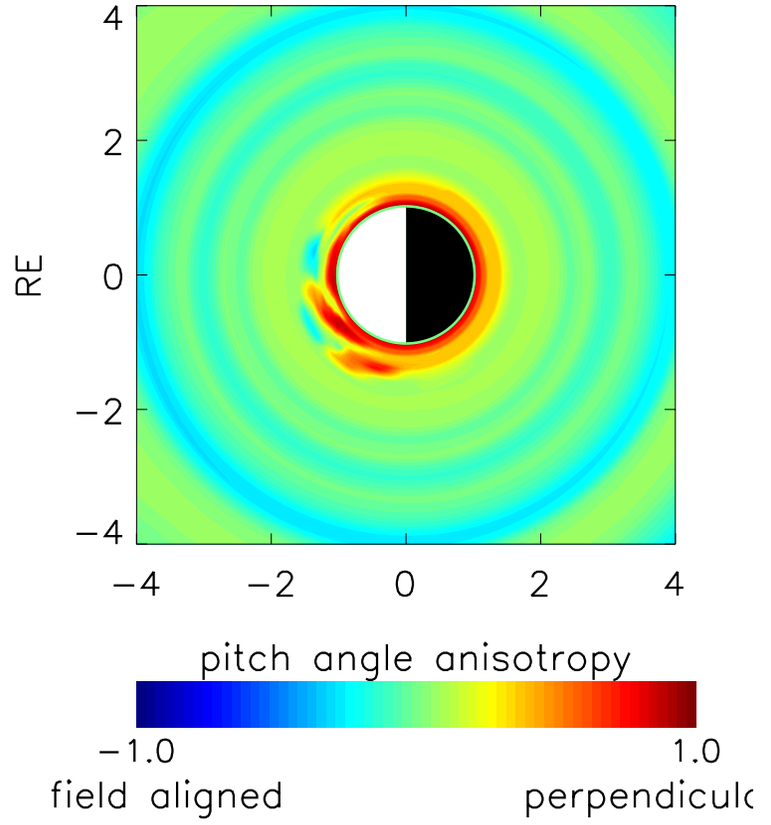
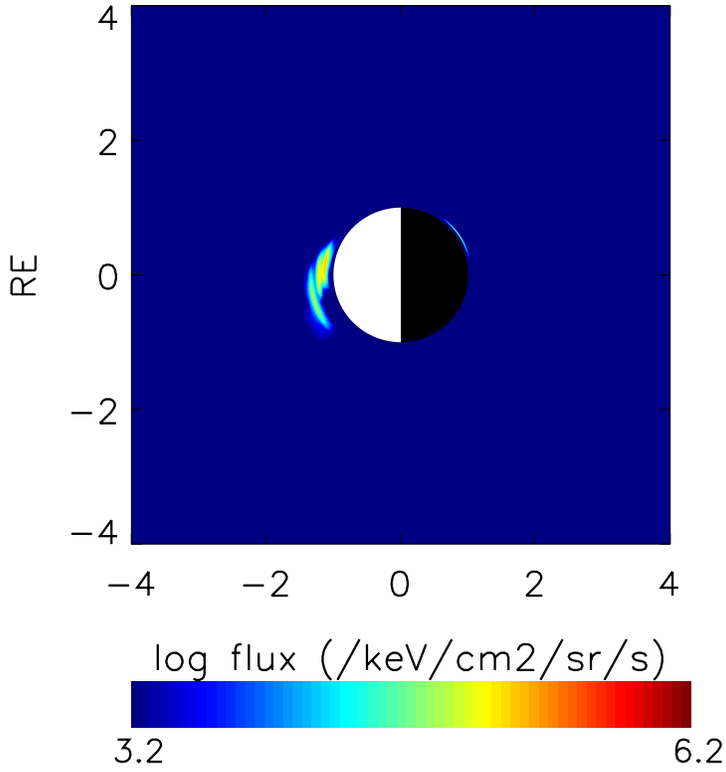
1004.0 - 1745.2 keV e-



2010E095_e

4:16:60

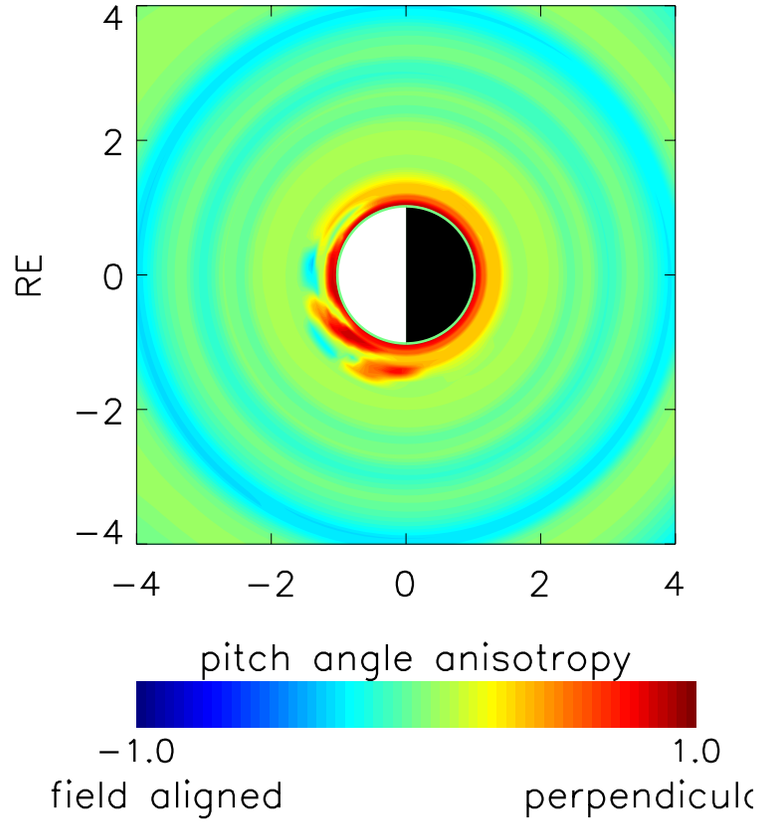
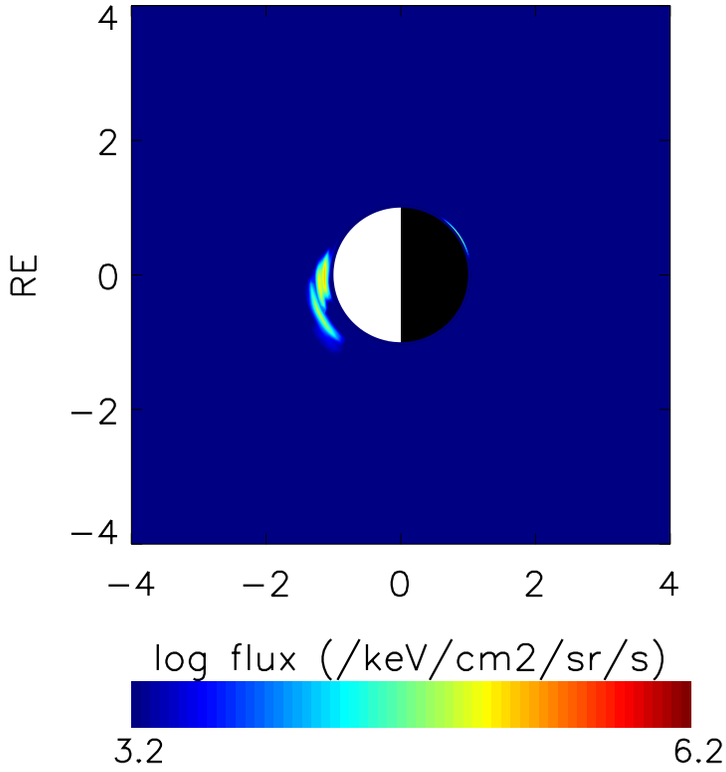
1004.0 - 1745.2 keV e-



2010E095_e

4:18:00

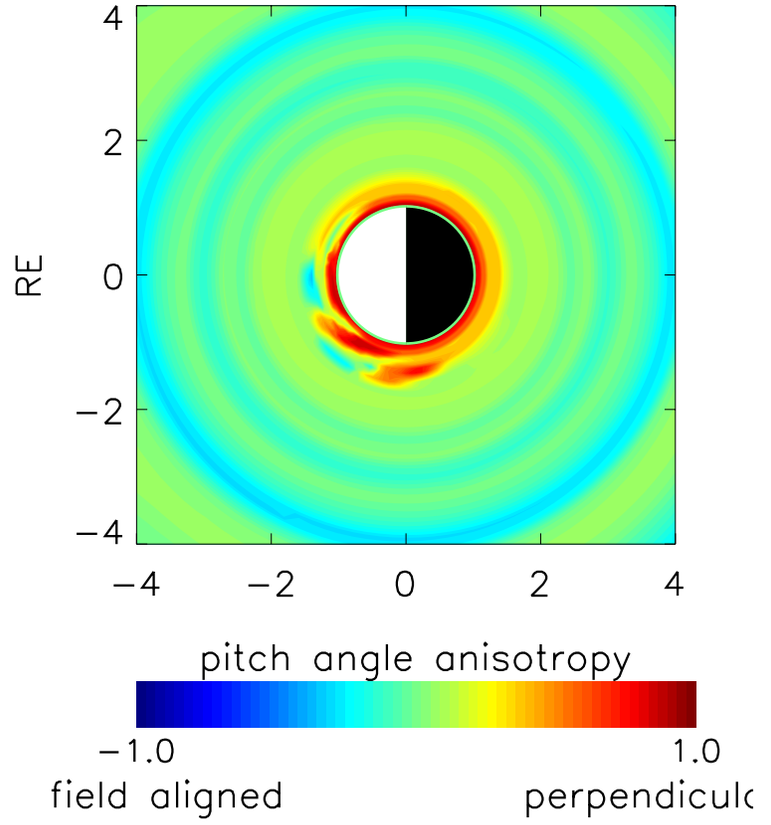
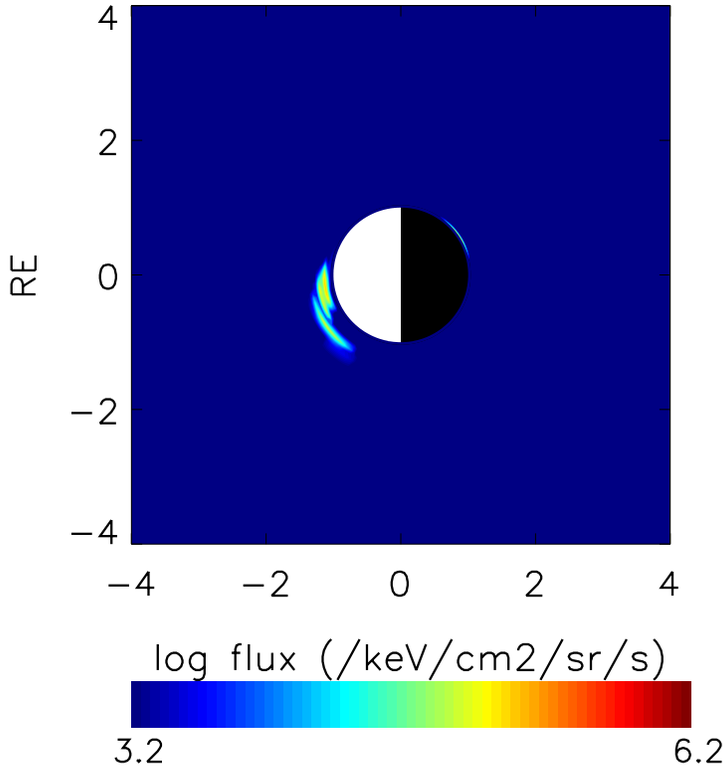
1004.0 - 1745.2 keV e-



2010E095_e

4:19:00

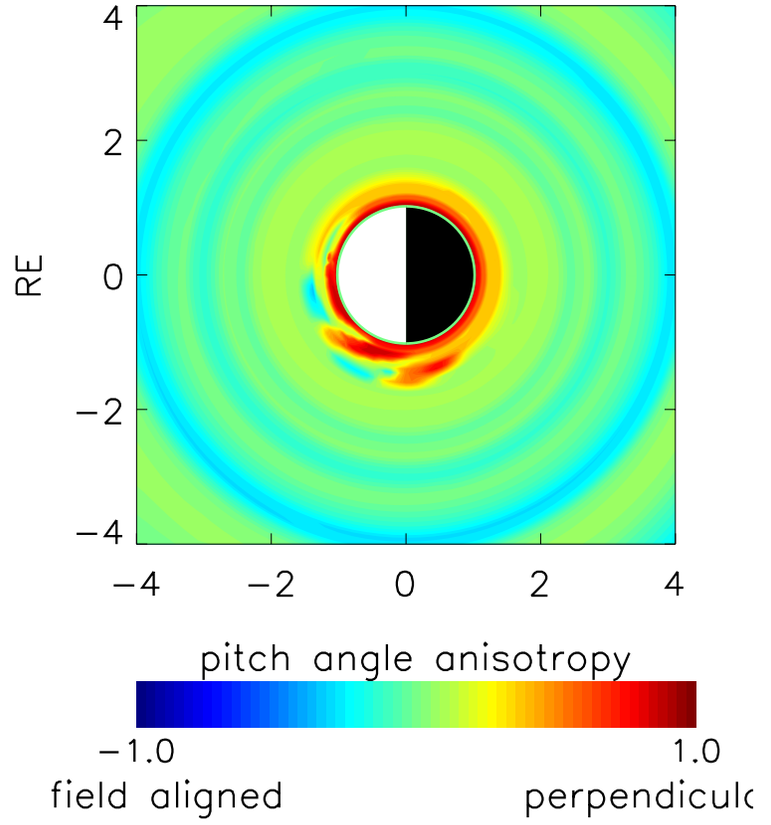
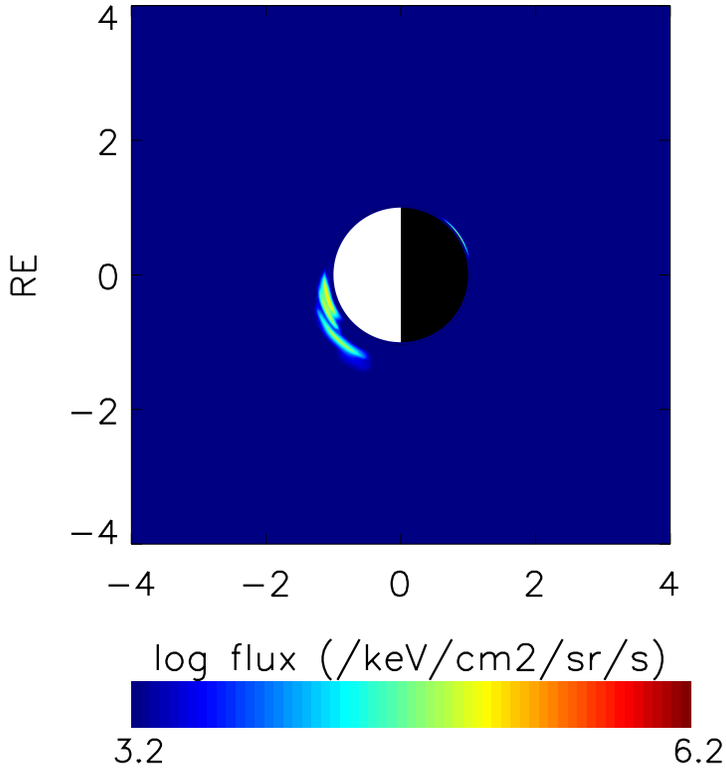
1004.0 - 1745.2 keV e-



2010E095_e

4:19:60

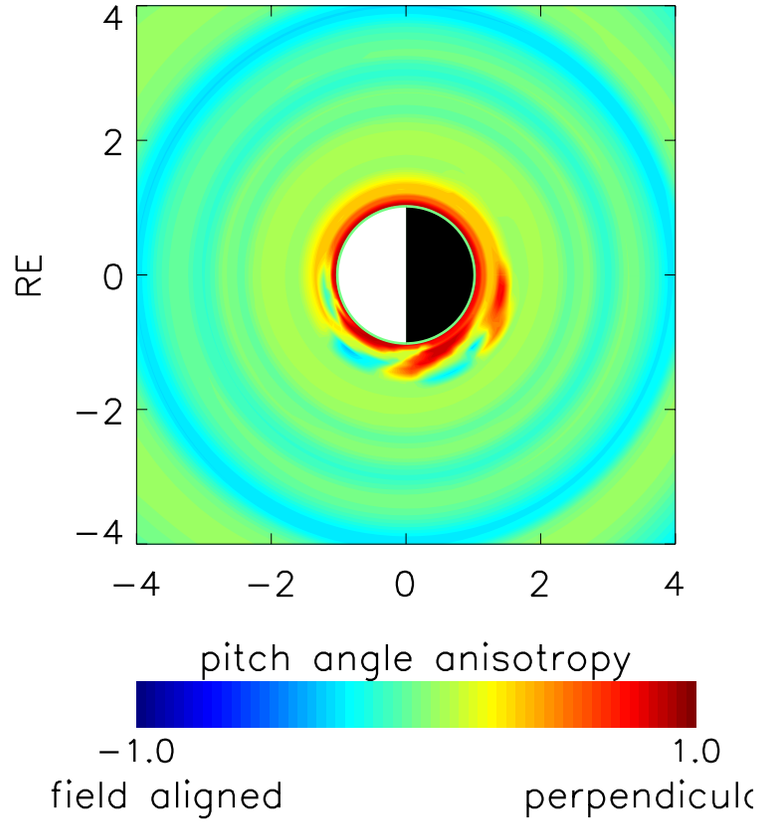
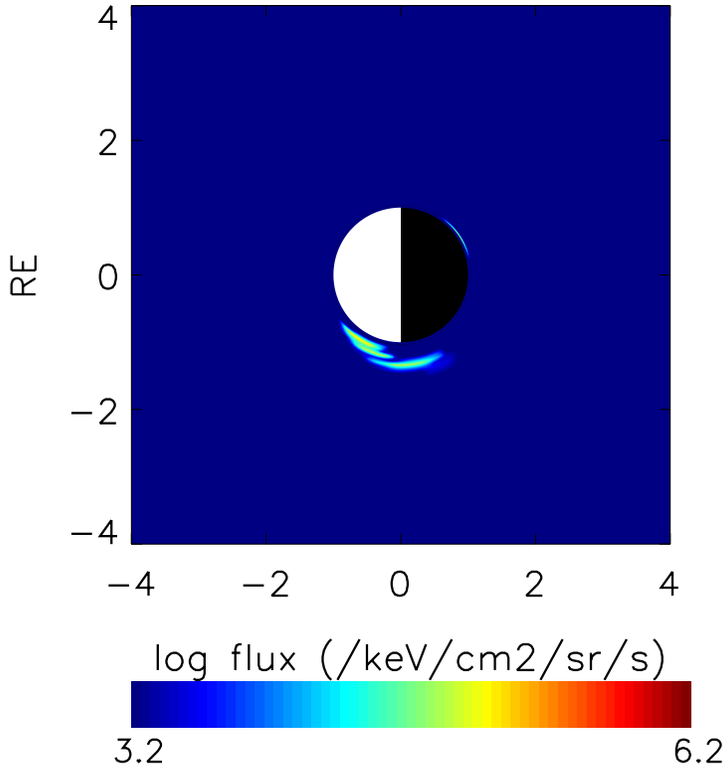
1004.0 - 1745.2 keV e-



2010E095_e

4:25:00

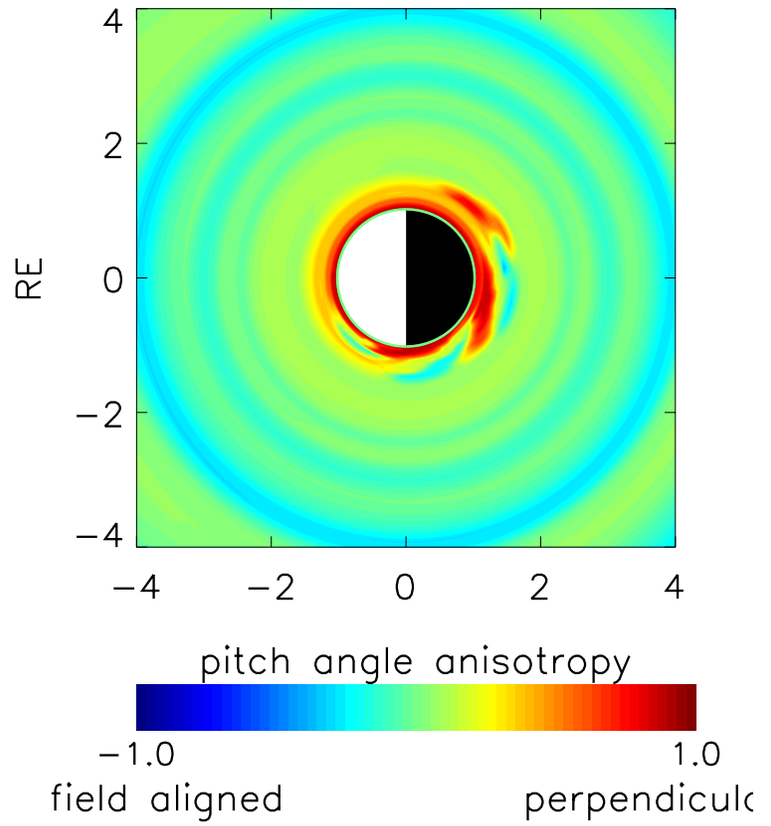
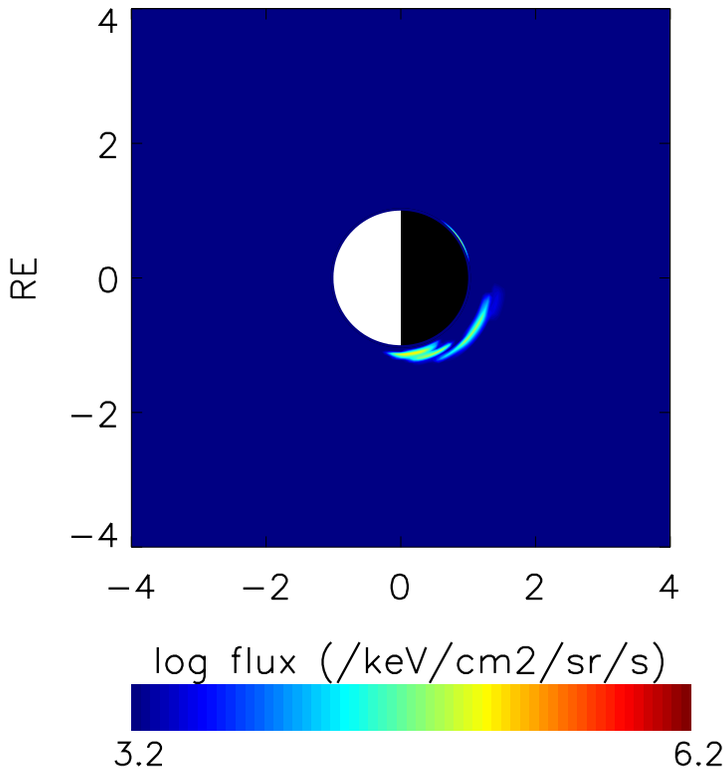
1004.0 - 1745.2 keV e-



2010E095_e

4:30:00

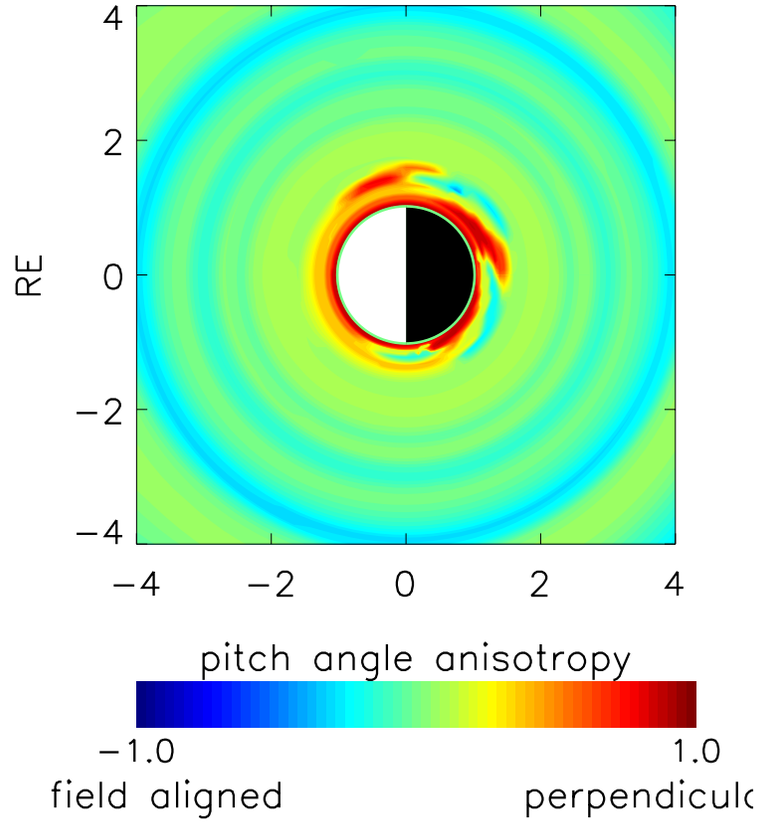
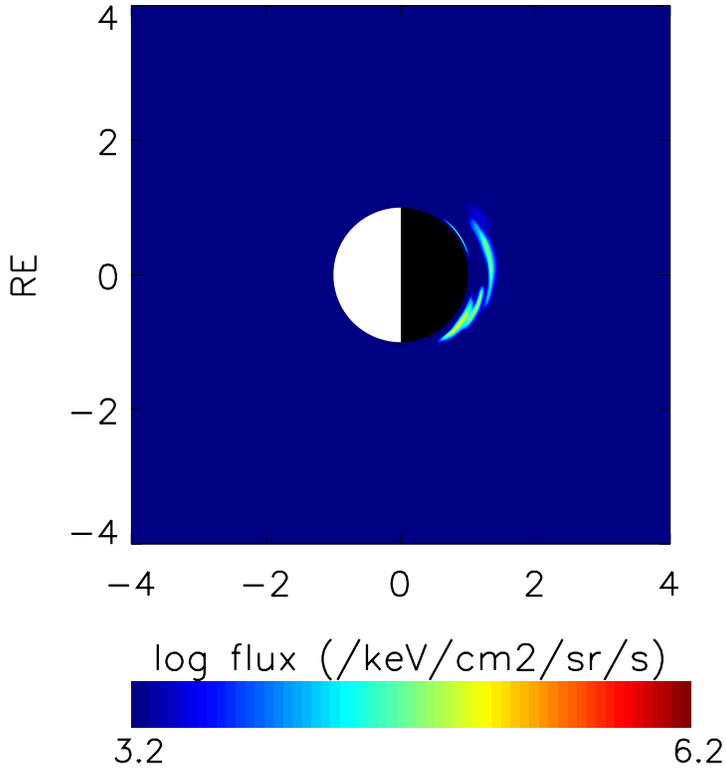
1004.0 - 1745.2 keV e-



2010E095_e

4:34:60

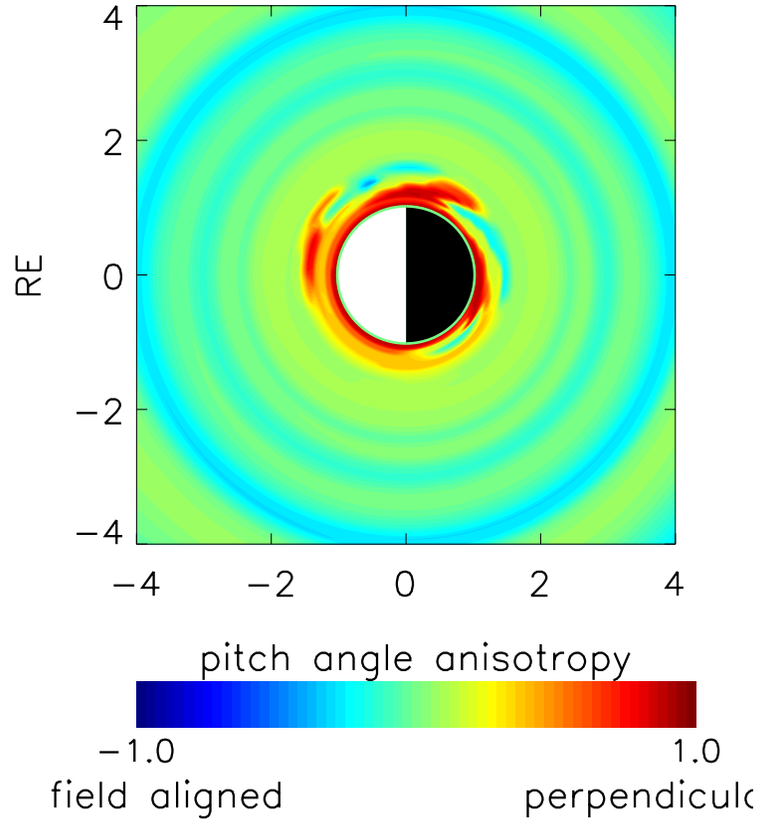
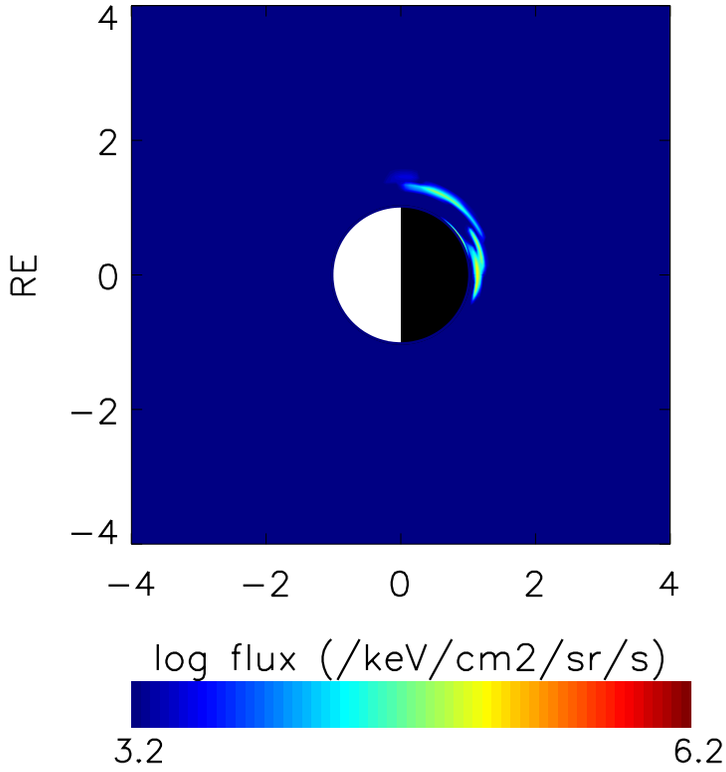
1004.0 - 1745.2 keV e-



2010E095_e

4:40:00

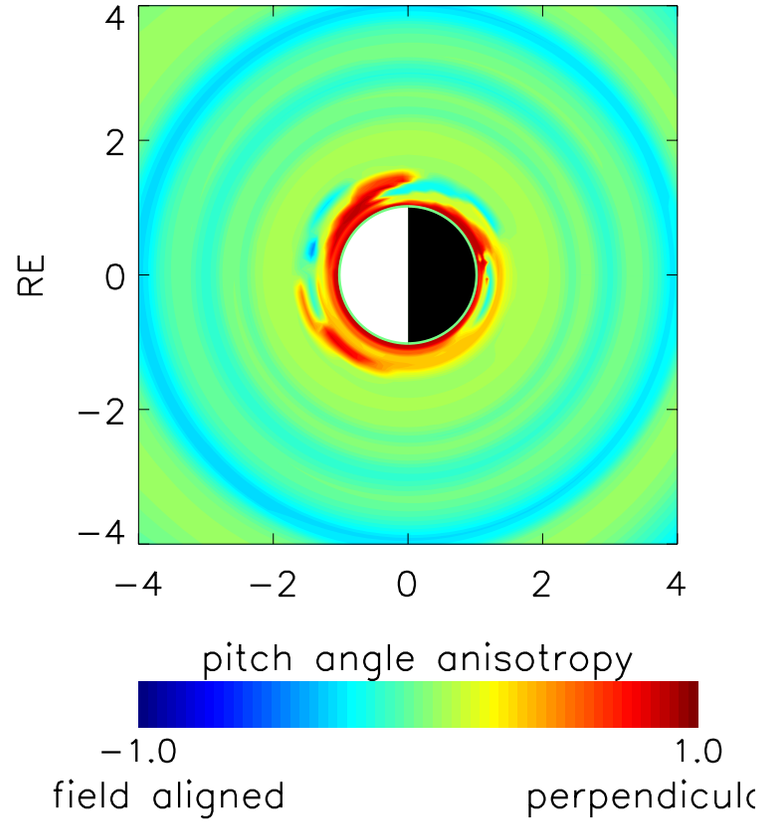
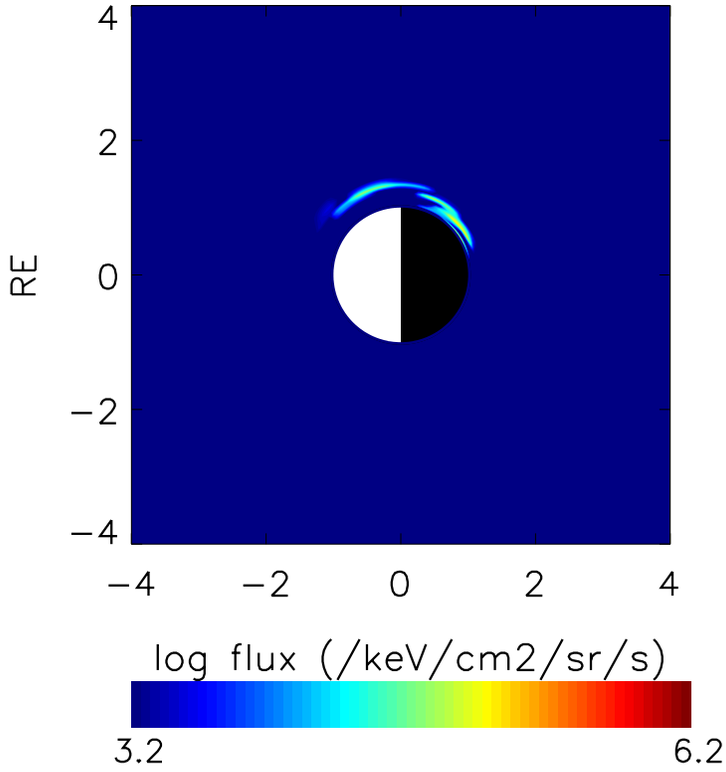
1004.0 - 1745.2 keV e-



2010E095_e

4:45:00

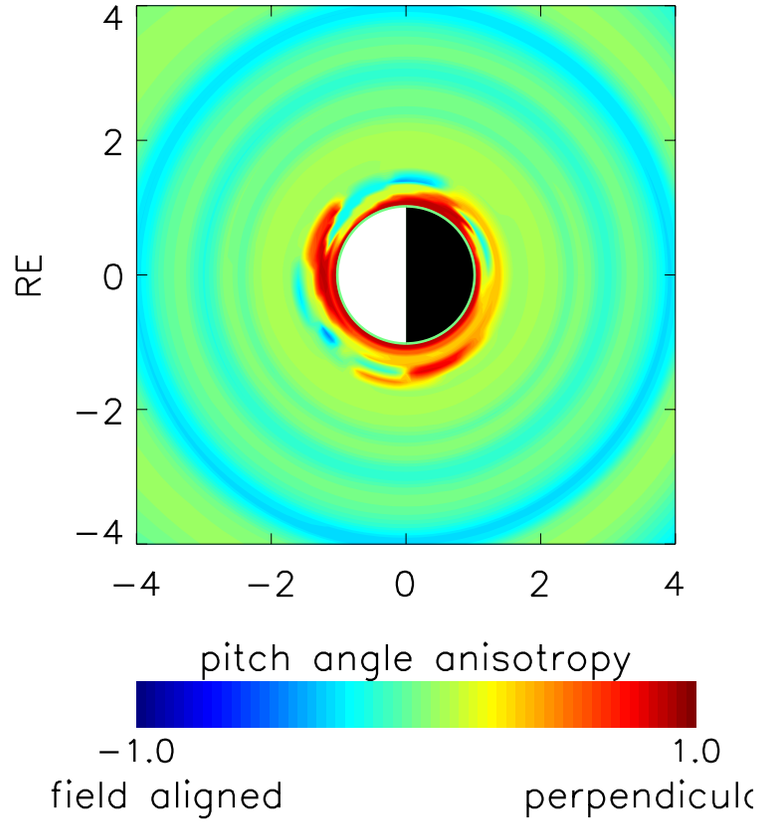
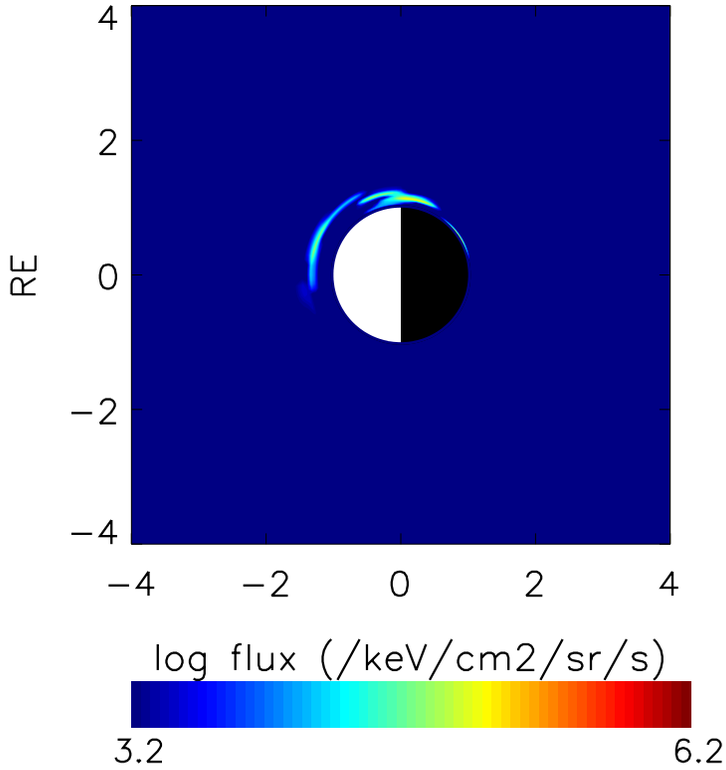
1004.0 - 1745.2 keV e-



2010E095_e

4:49:60

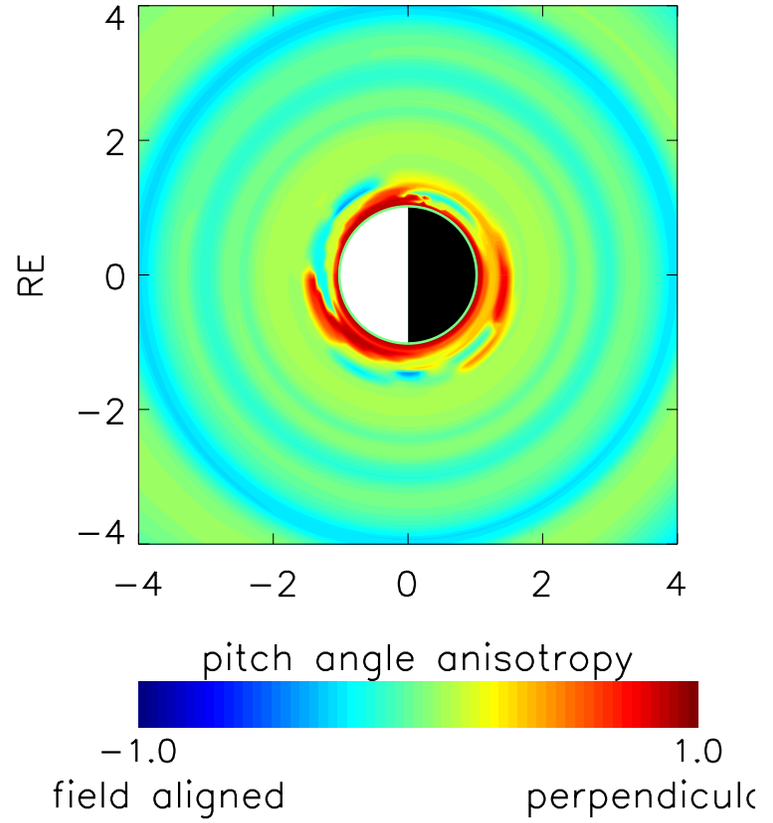
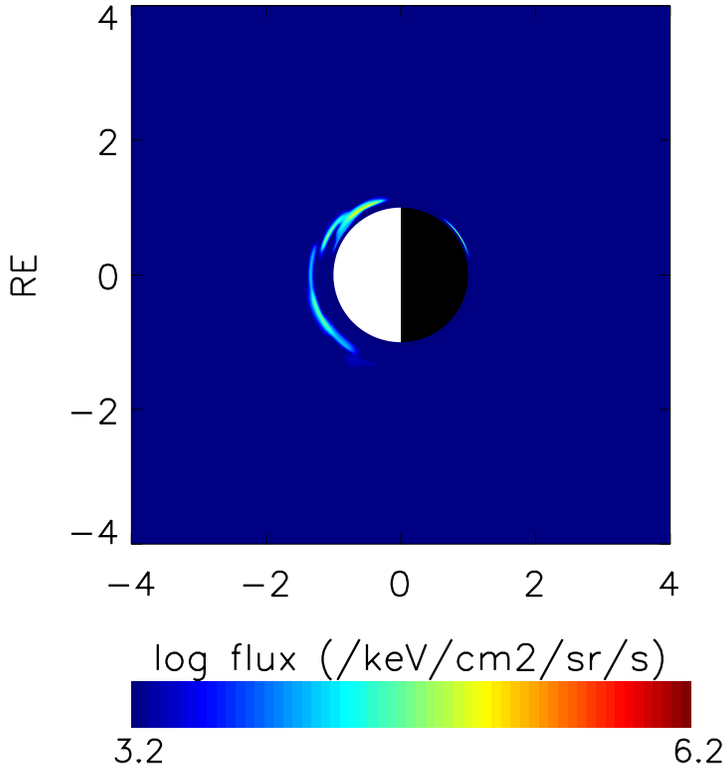
1004.0 - 1745.2 keV e-



2010E095_e

4:55:00

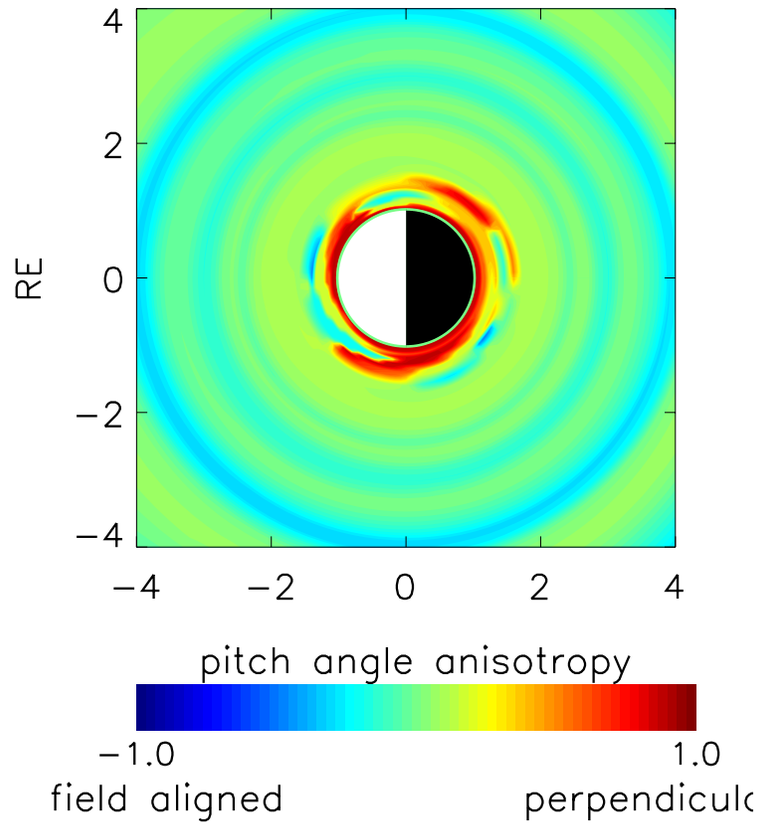
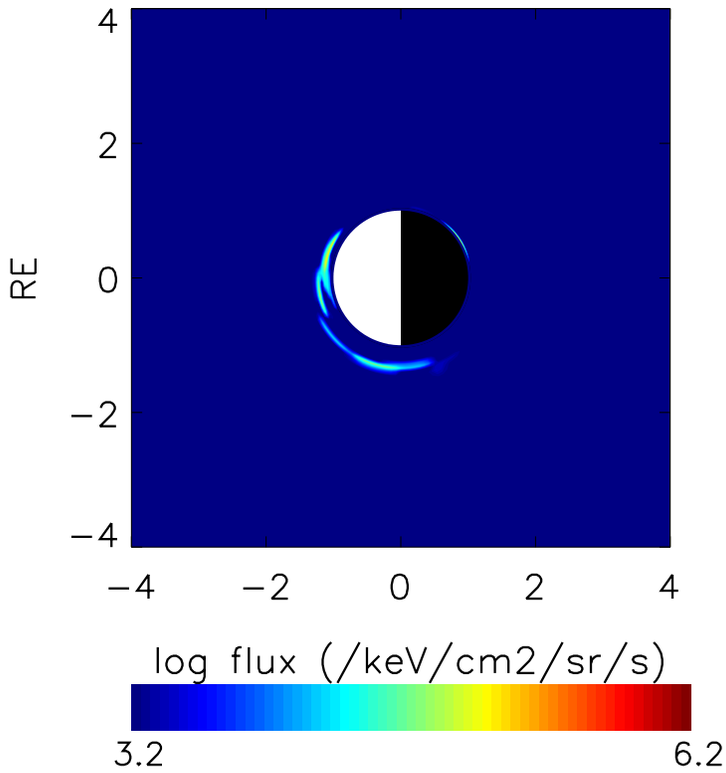
1004.0 - 1745.2 keV e-



2010E095_e

5:00:00

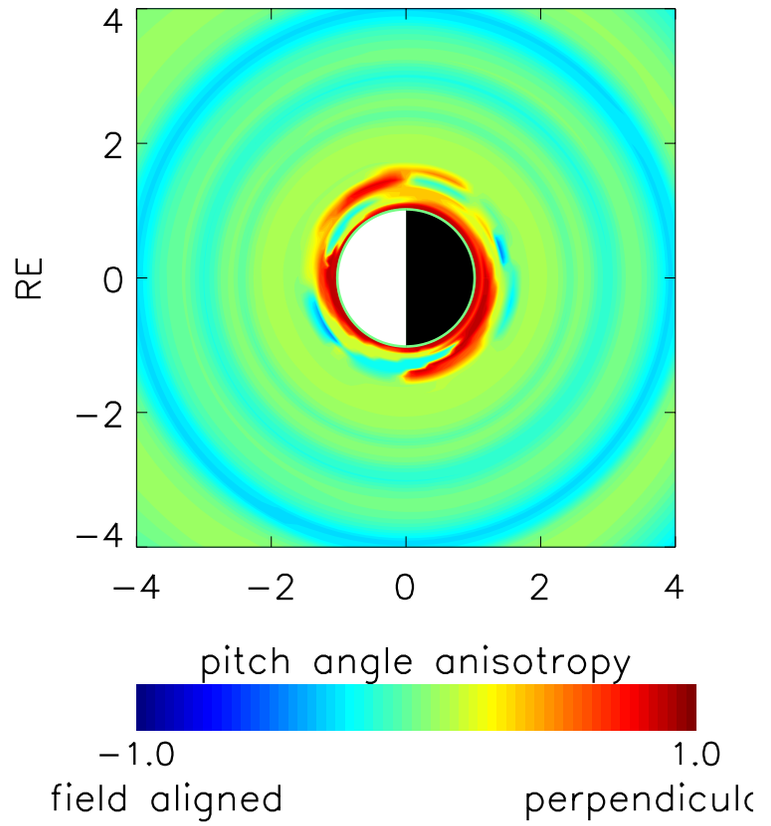
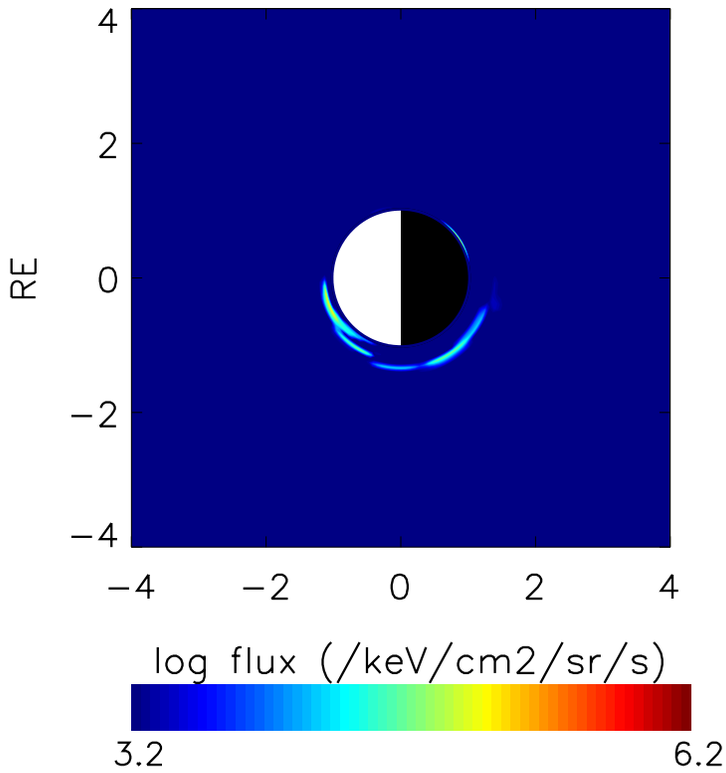
1004.0 - 1745.2 keV e-



2010E095_e

5:04:60

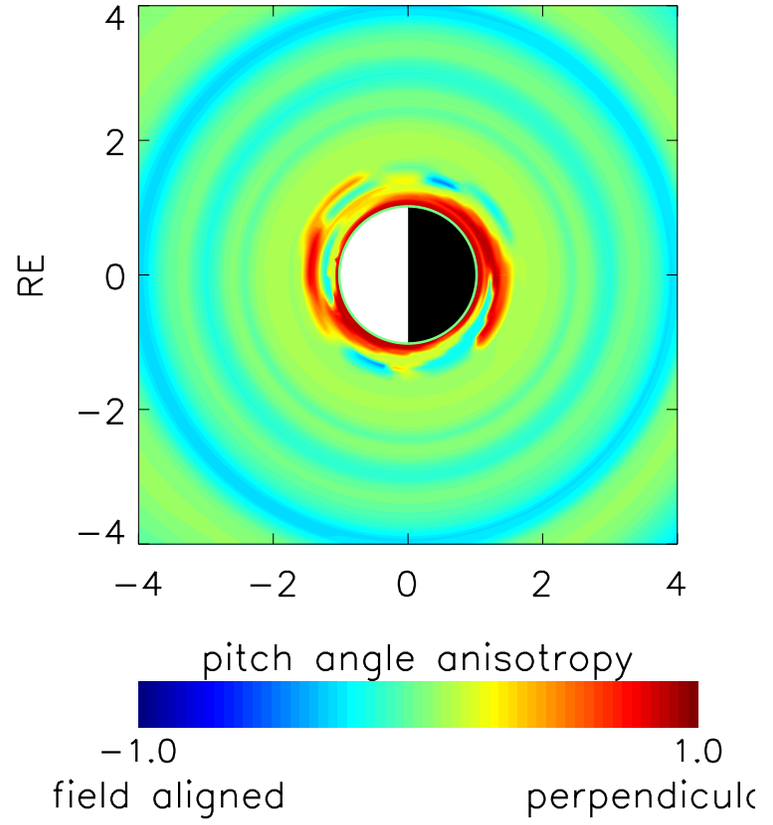
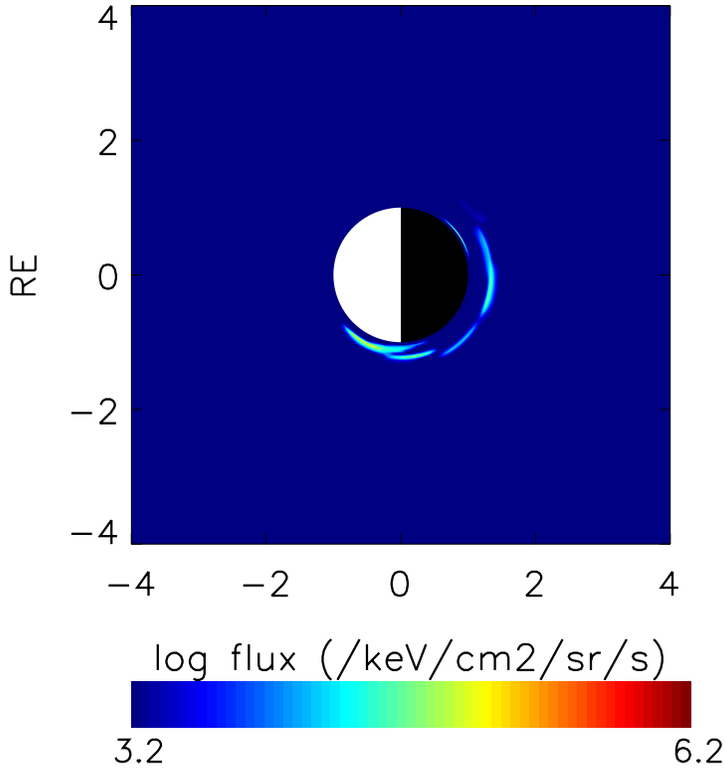
1004.0 - 1745.2 keV e-



2010E095_e

5:10:00

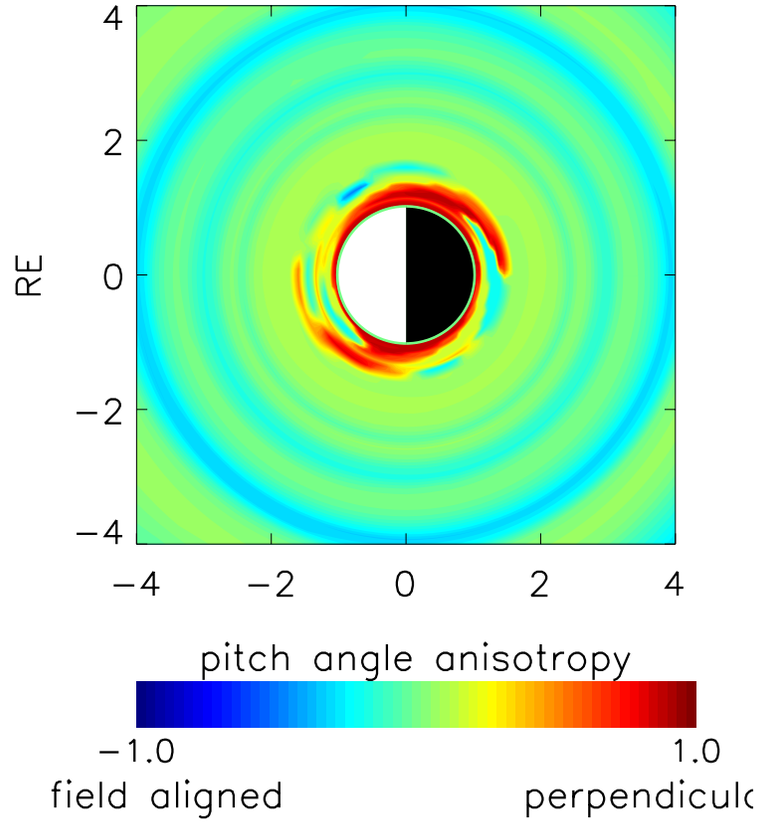
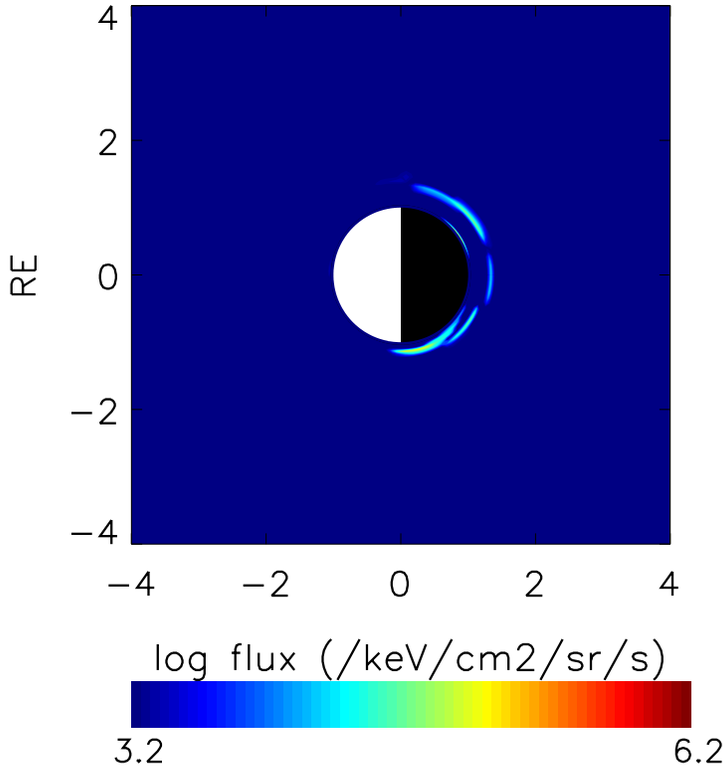
1004.0 - 1745.2 keV e-



2010E095_e

5:15:00

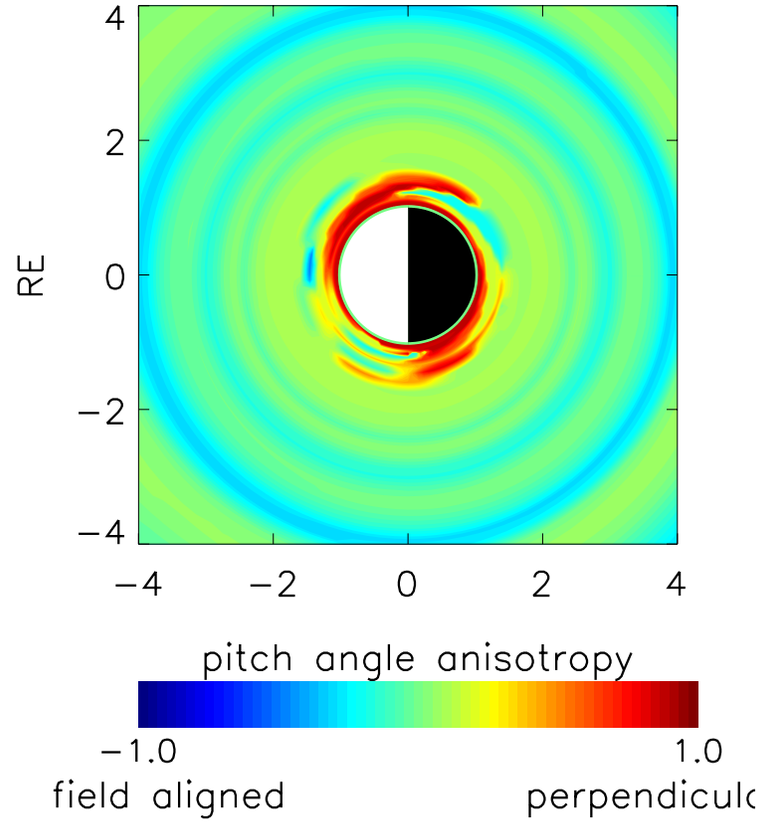
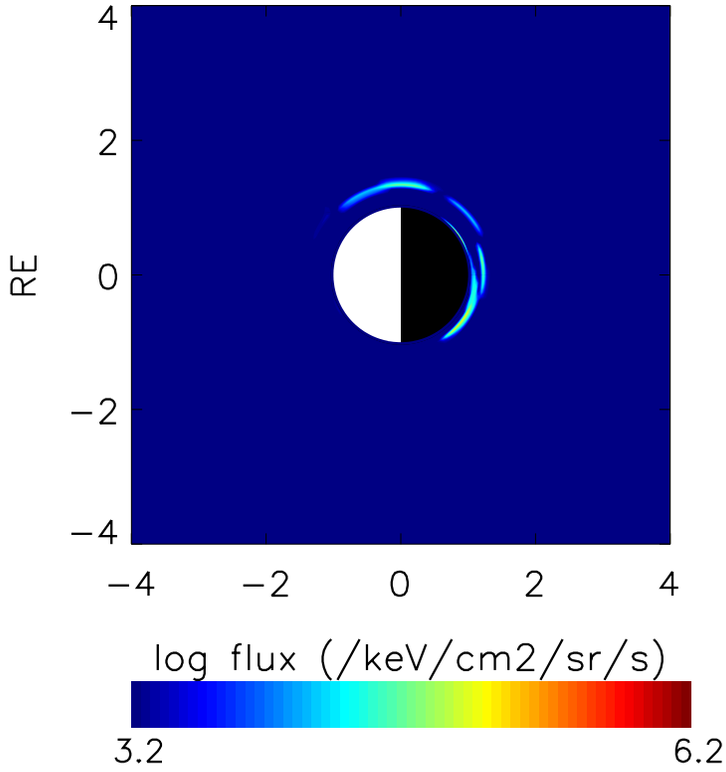
1004.0 - 1745.2 keV e-



2010E095_e

5:19:60

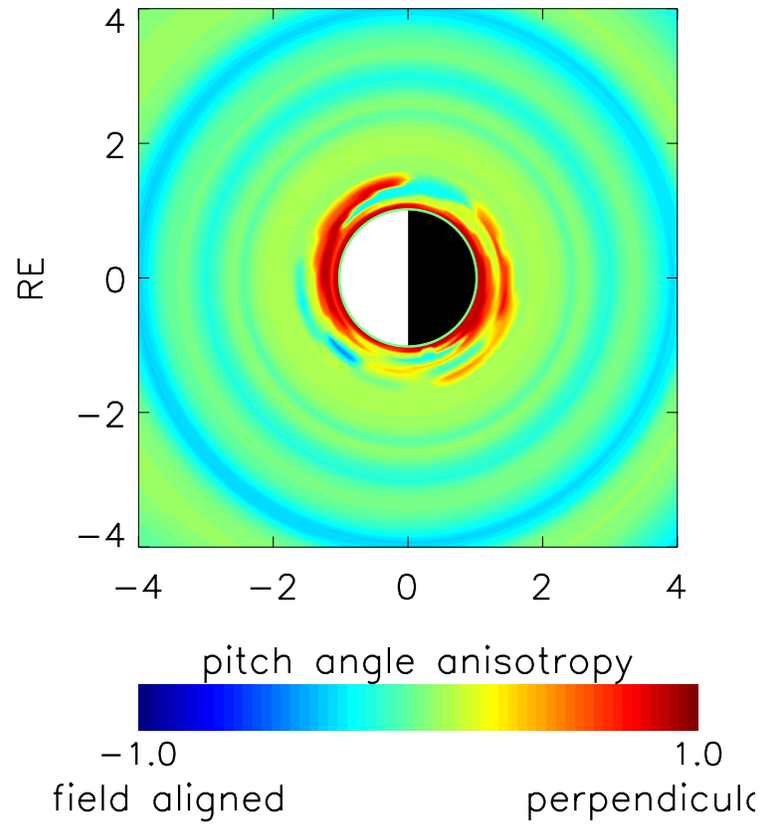
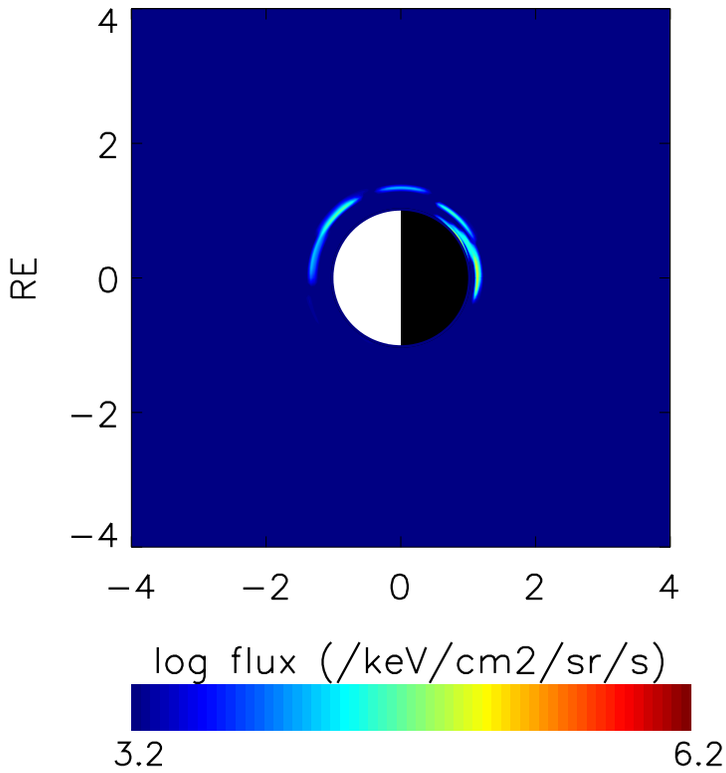
1004.0 - 1745.2 keV e-



2010E095_e

5:25:00

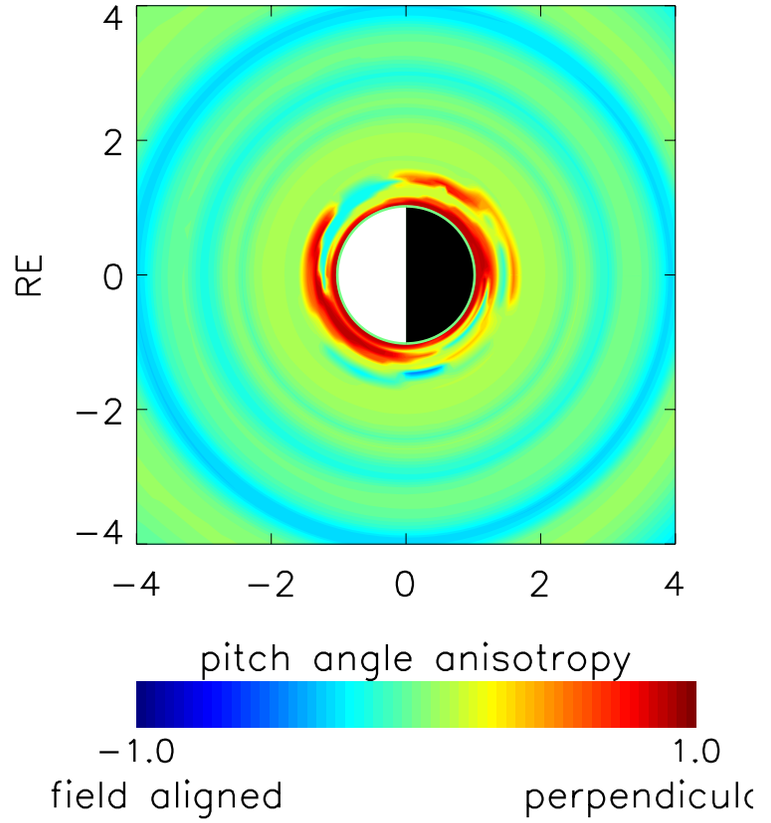
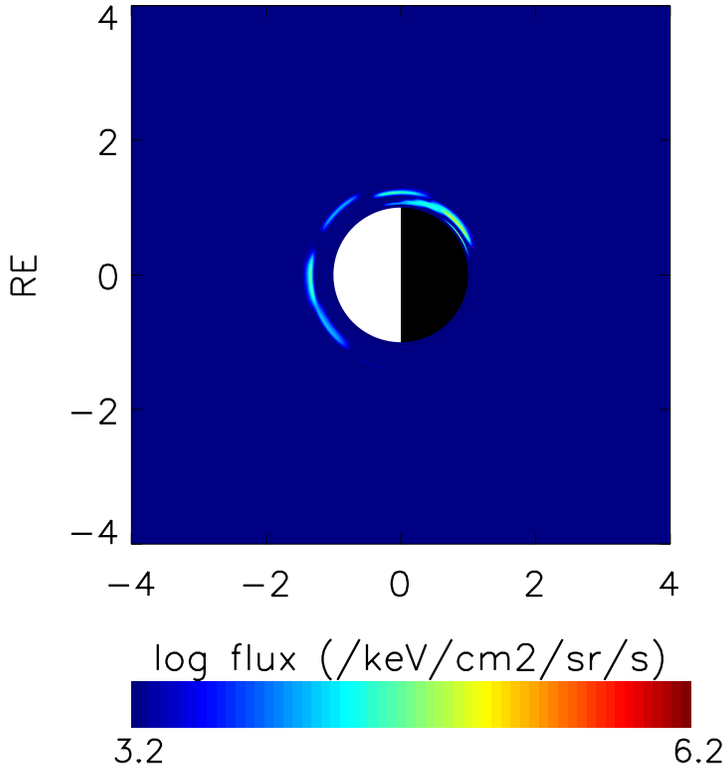
1004.0 - 1745.2 keV e-



2010E095_e

5:30:00

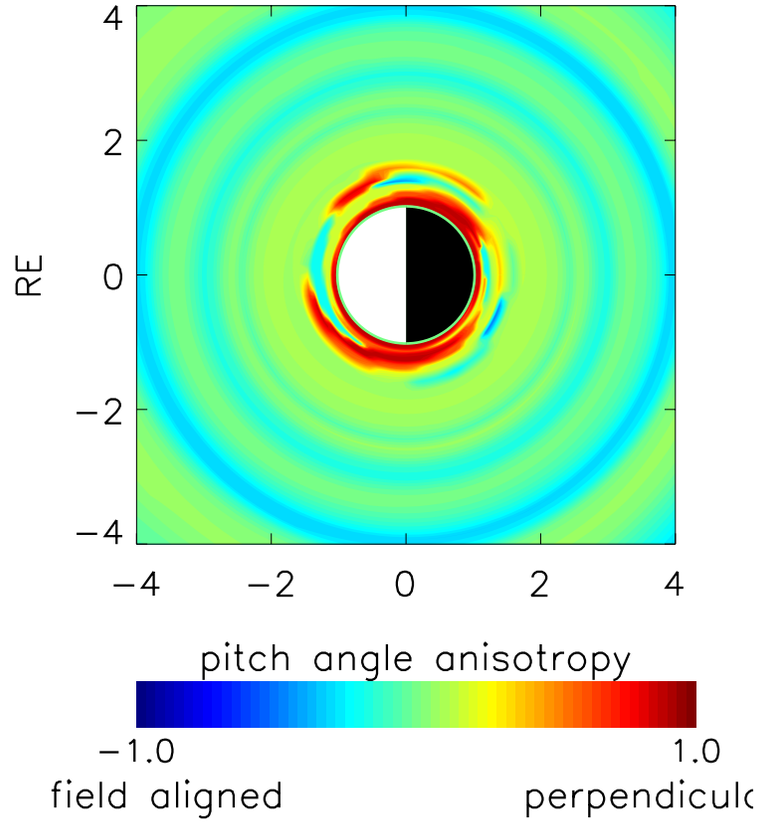
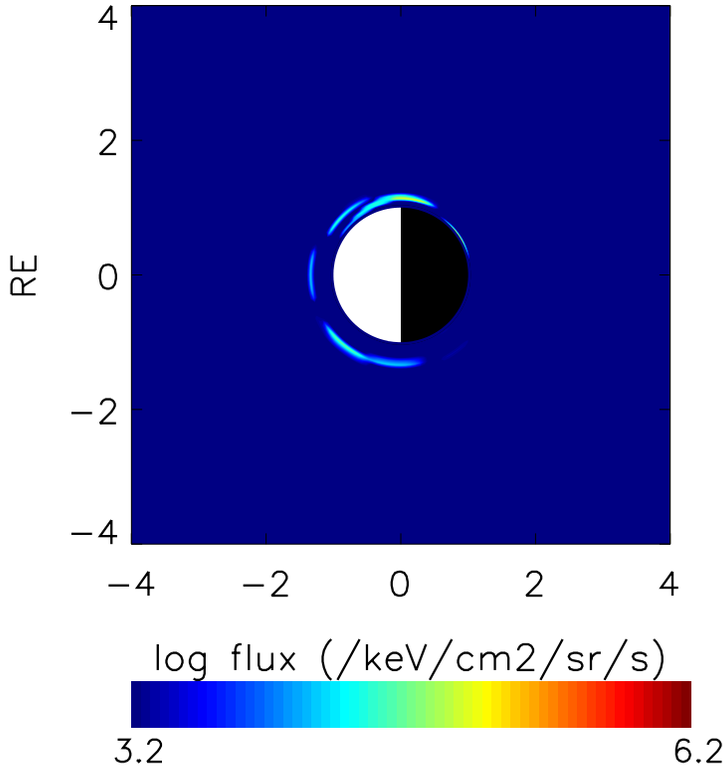
1004.0 - 1745.2 keV e-



2010E095_e

5:34:60

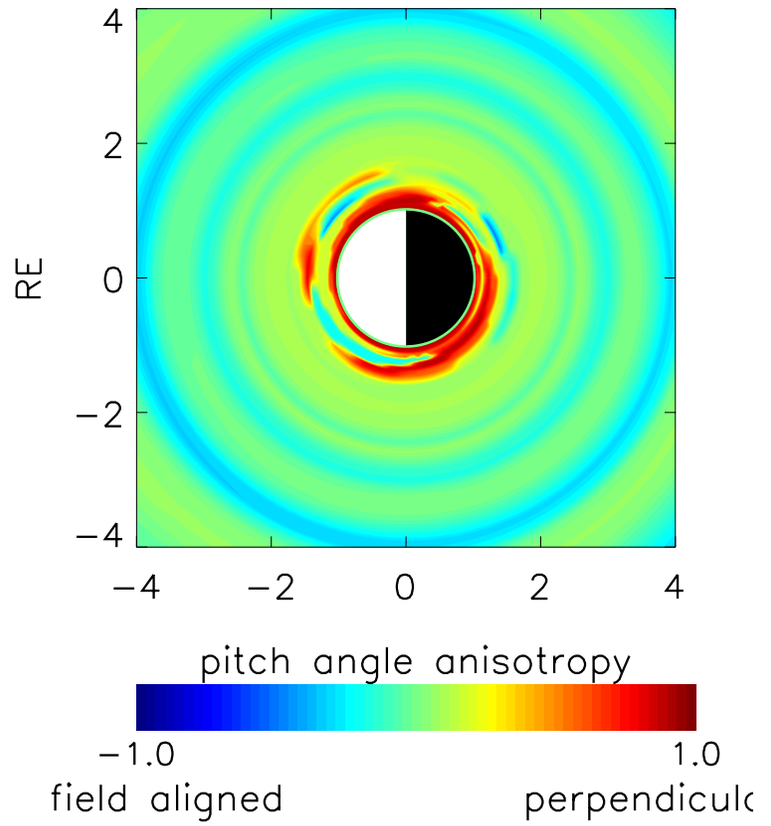
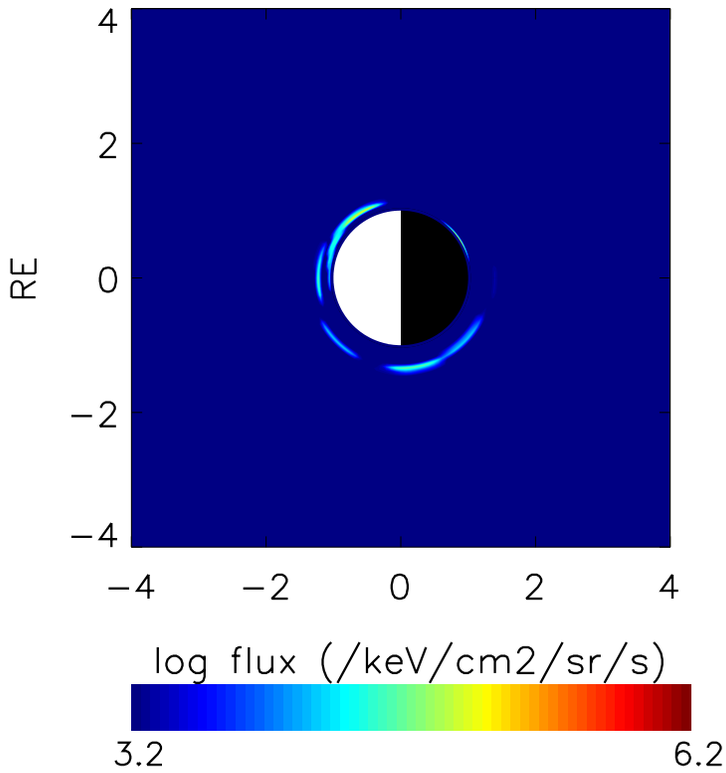
1004.0 - 1745.2 keV e-



2010E095_e

5:40:00

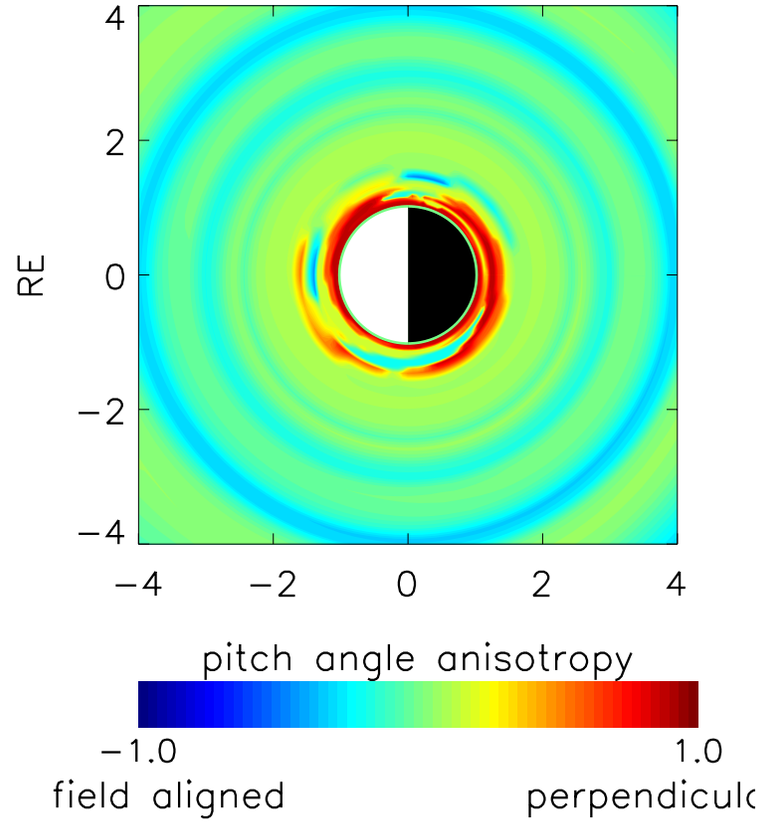
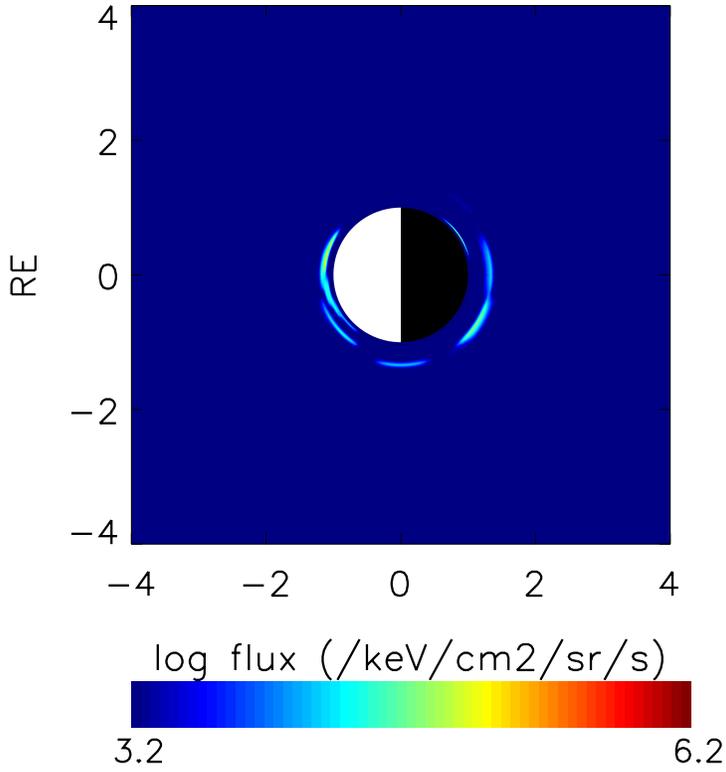
1004.0 - 1745.2 keV e-



2010E095_e

5:45:00

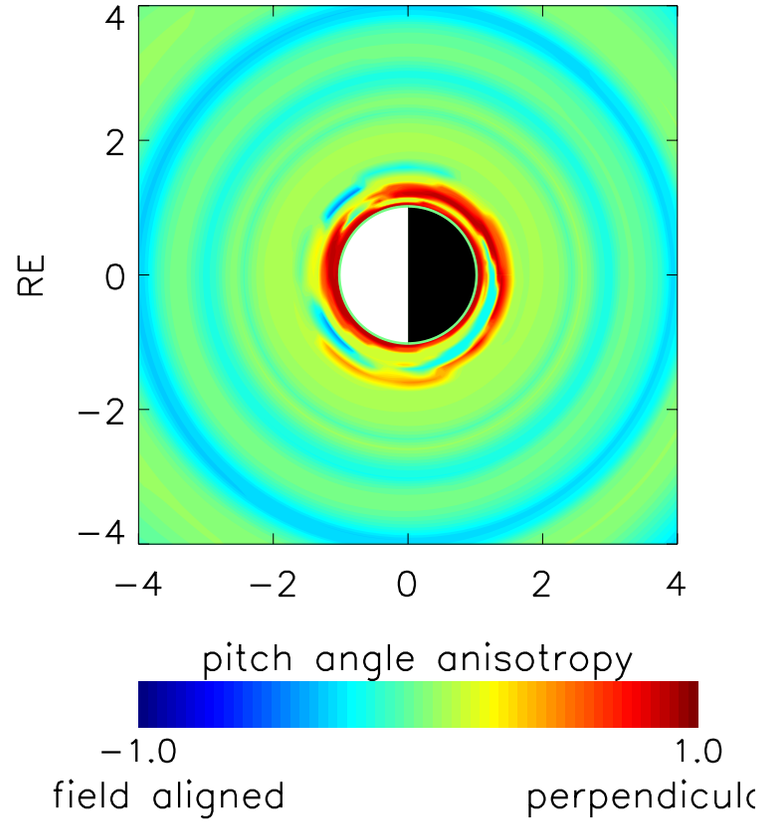
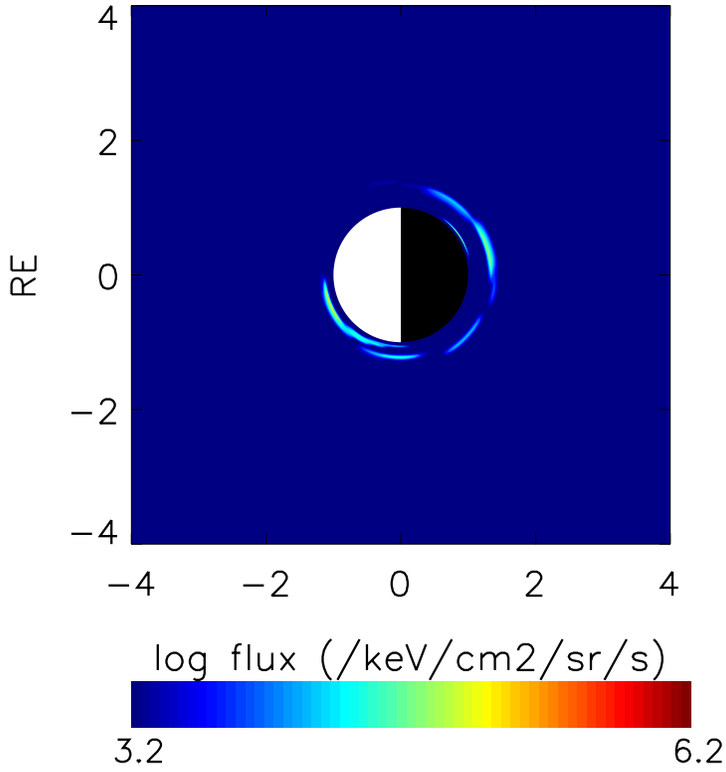
1004.0 - 1745.2 keV e-



2010E095_e

5:49:60

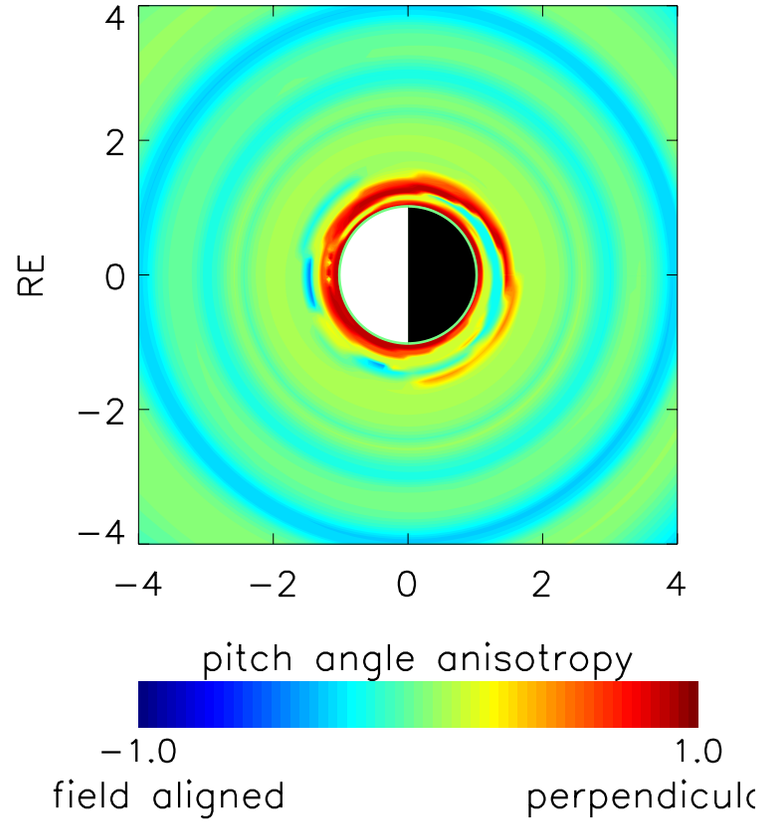
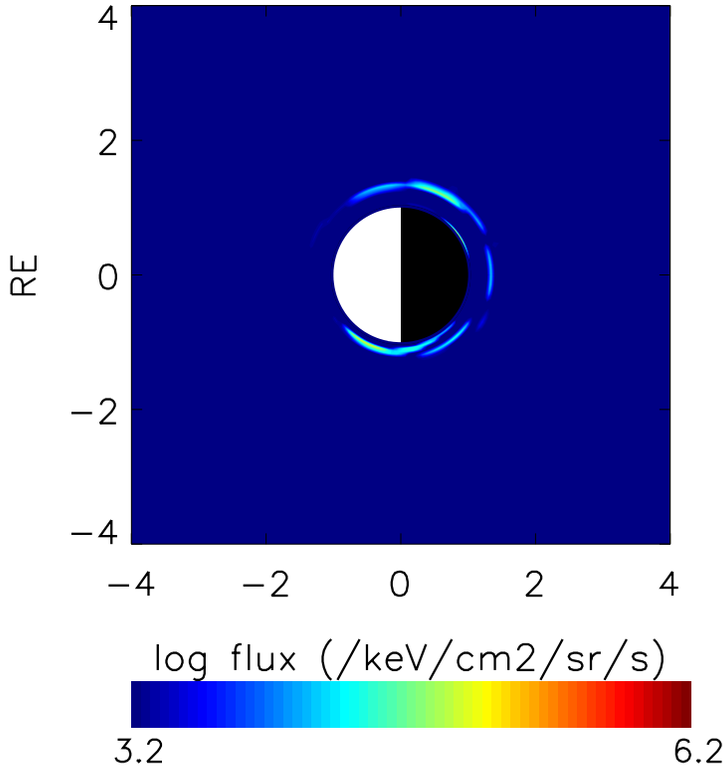
1004.0 – 1745.2 keV e-



2010E095_e

5:55:00

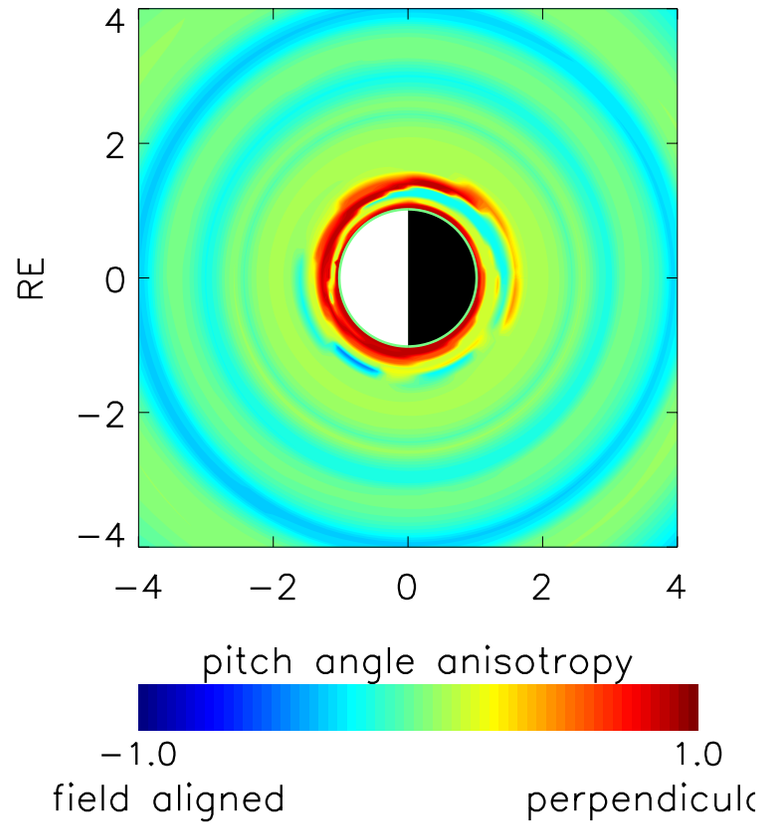
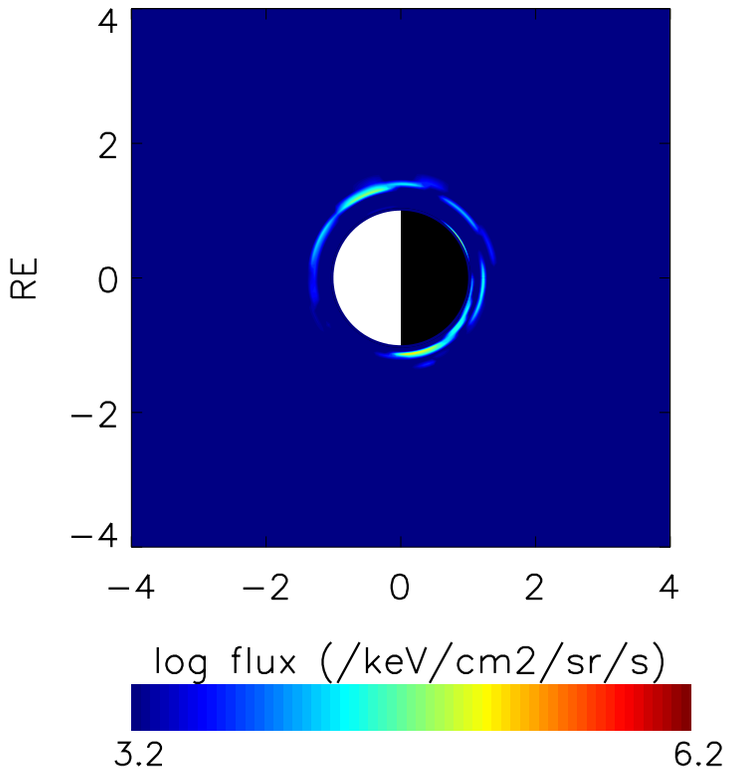
1004.0 - 1745.2 keV e-



2010E095_e

6:00:00

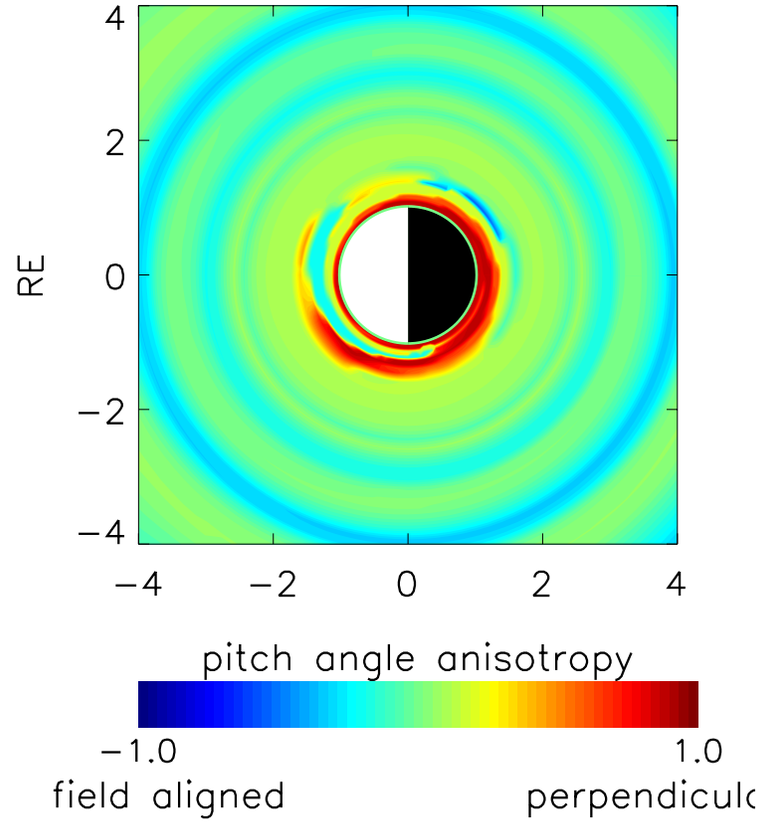
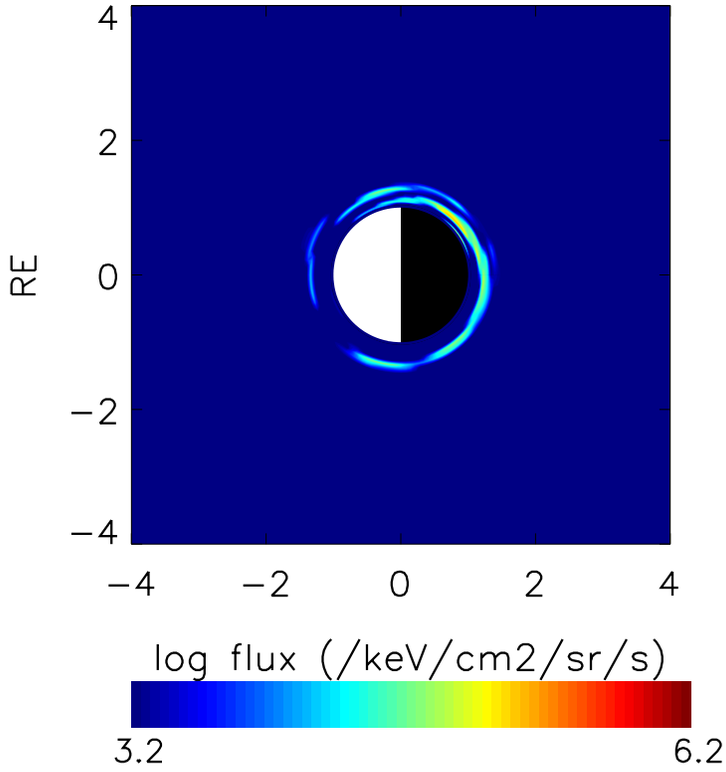
1004.0 – 1745.2 keV e-



2010E095_e

6:15:00

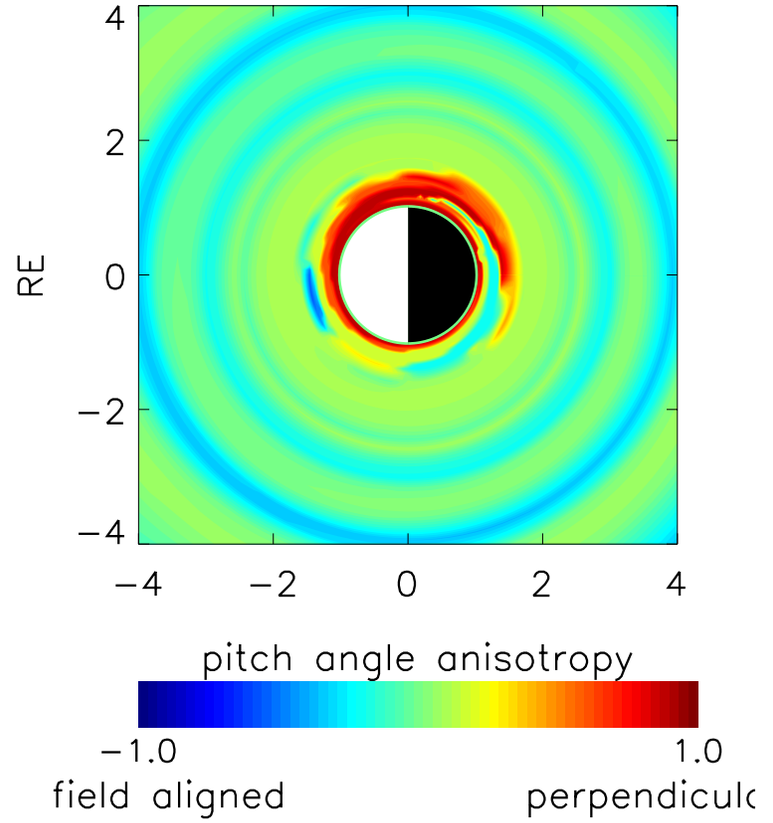
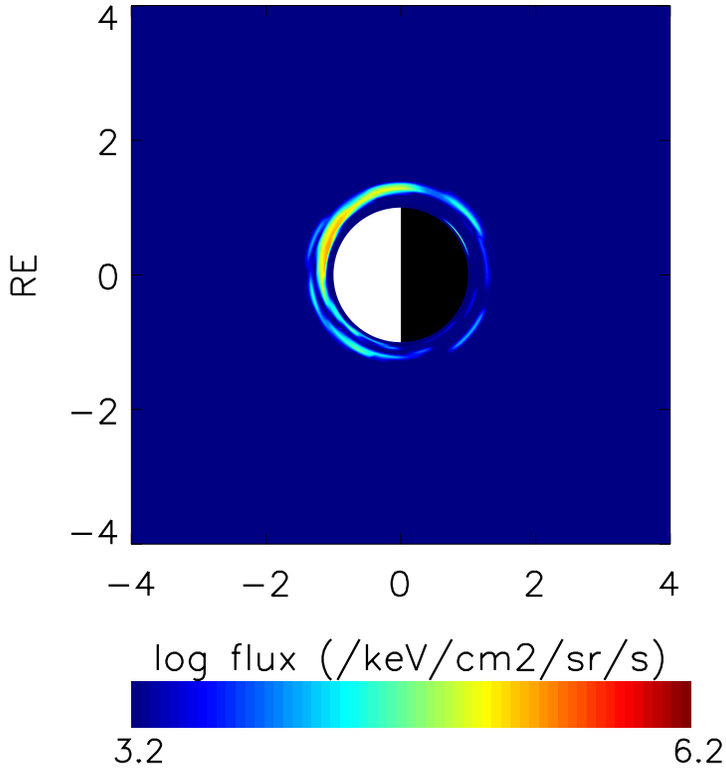
1004.0 - 1745.2 keV e-



2010E095_e

6:30:00

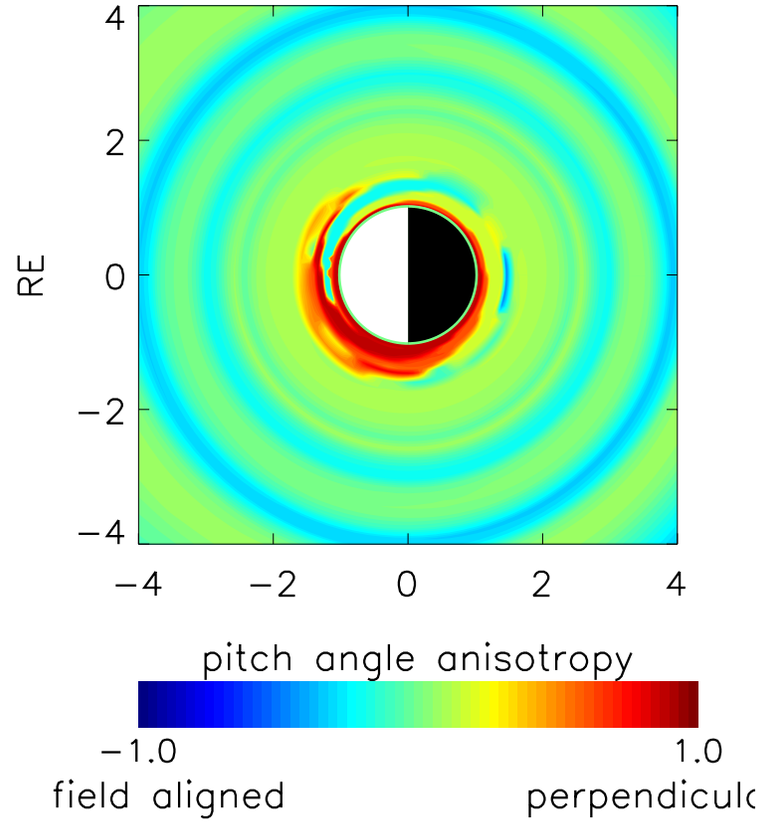
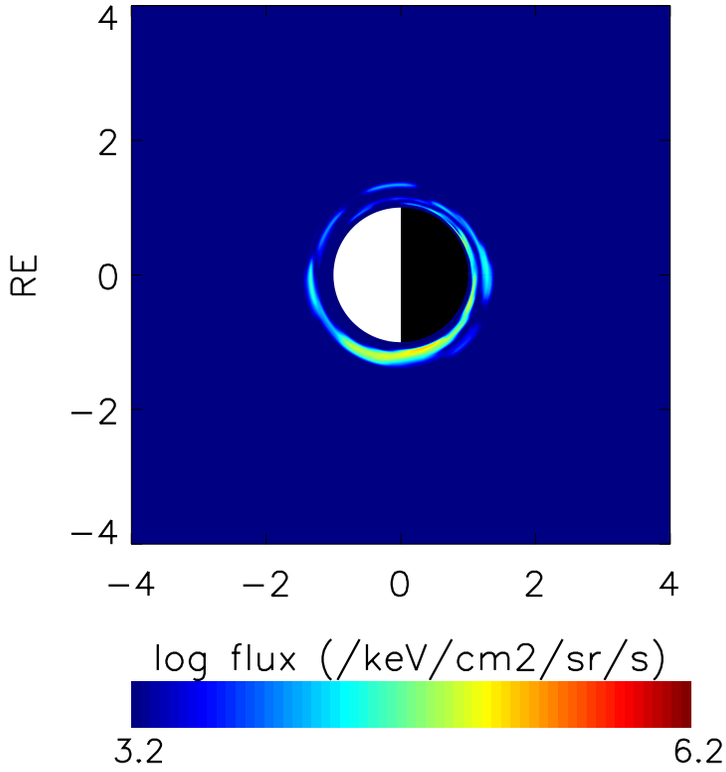
1004.0 - 1745.2 keV e-



2010E095_e

6:45:00

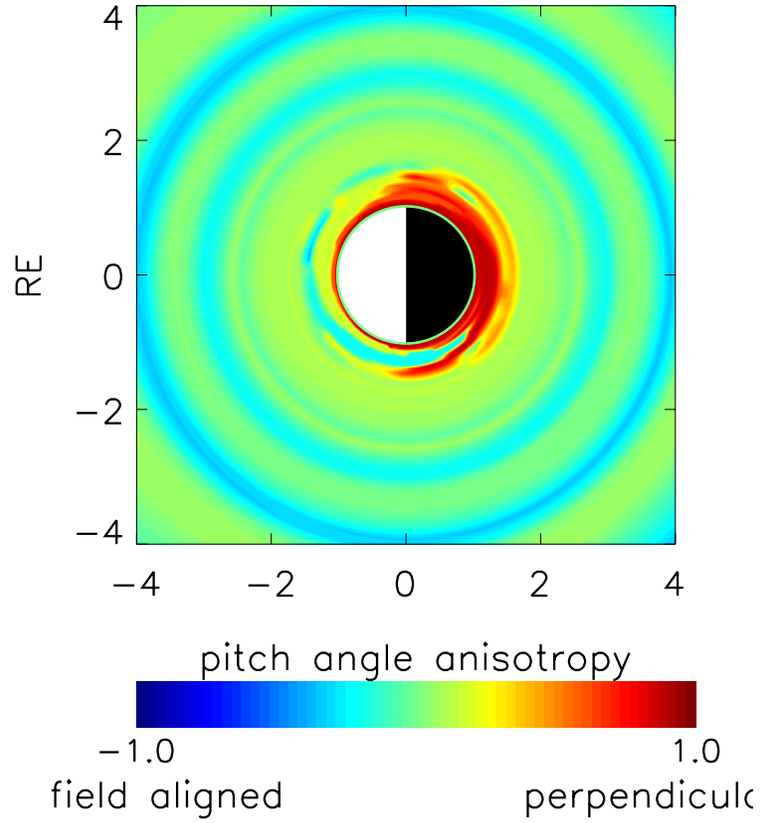
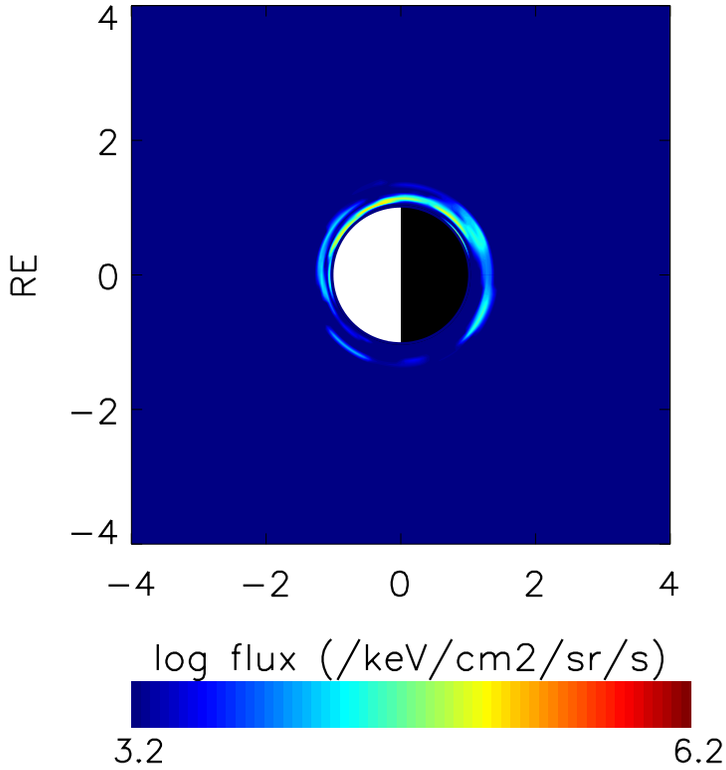
1004.0 - 1745.2 keV e-



2010E095_e

7:00:00

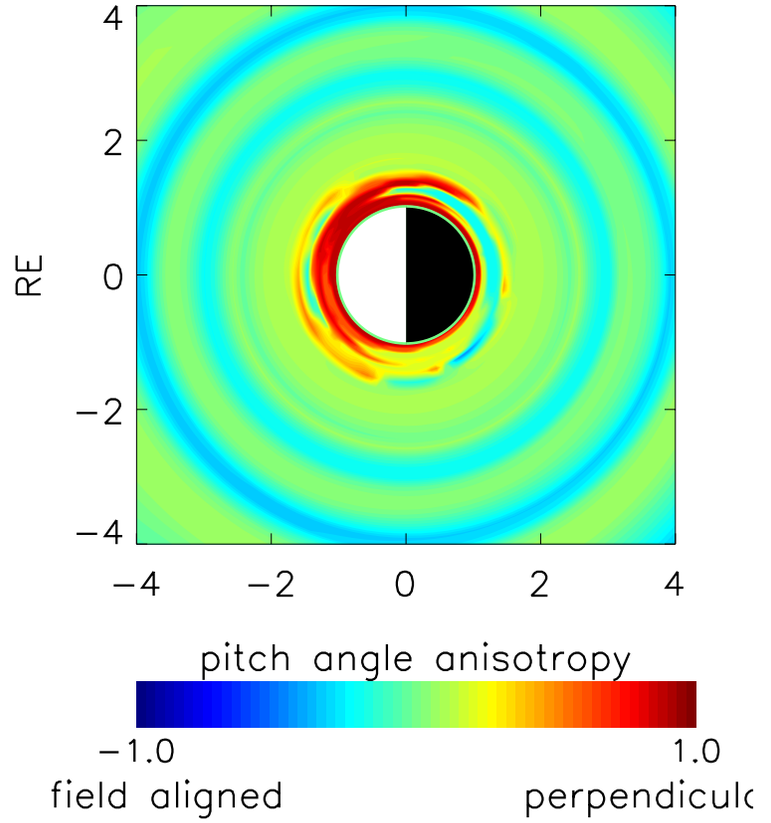
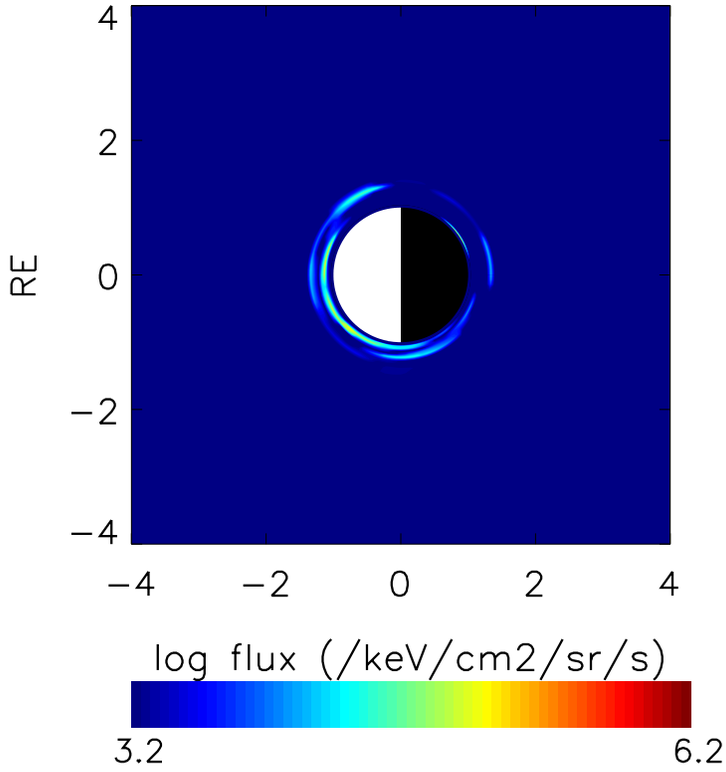
1004.0 - 1745.2 keV e-



2010E095_e

7:15:00

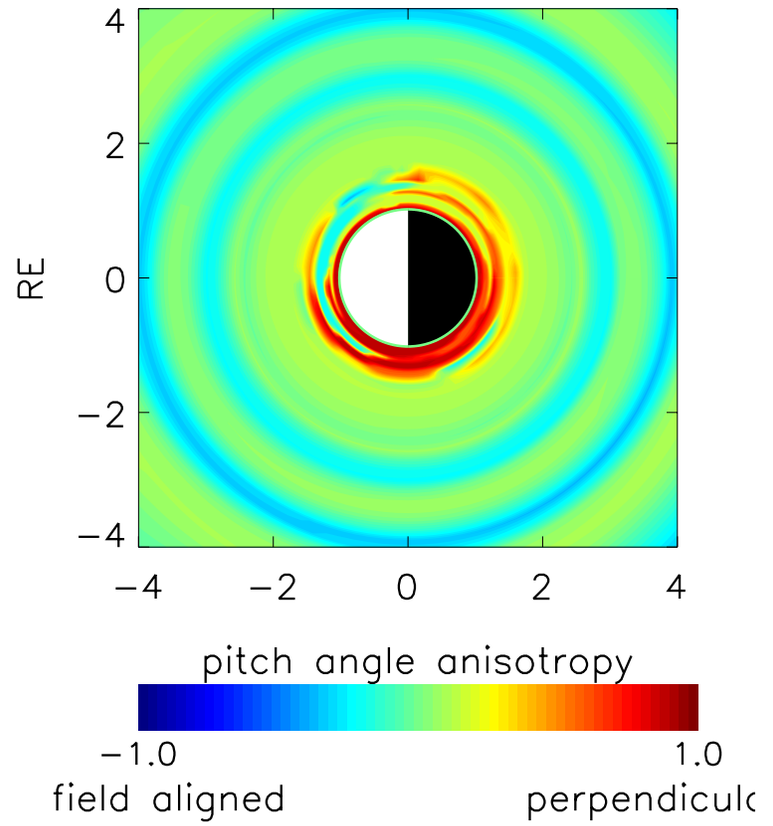
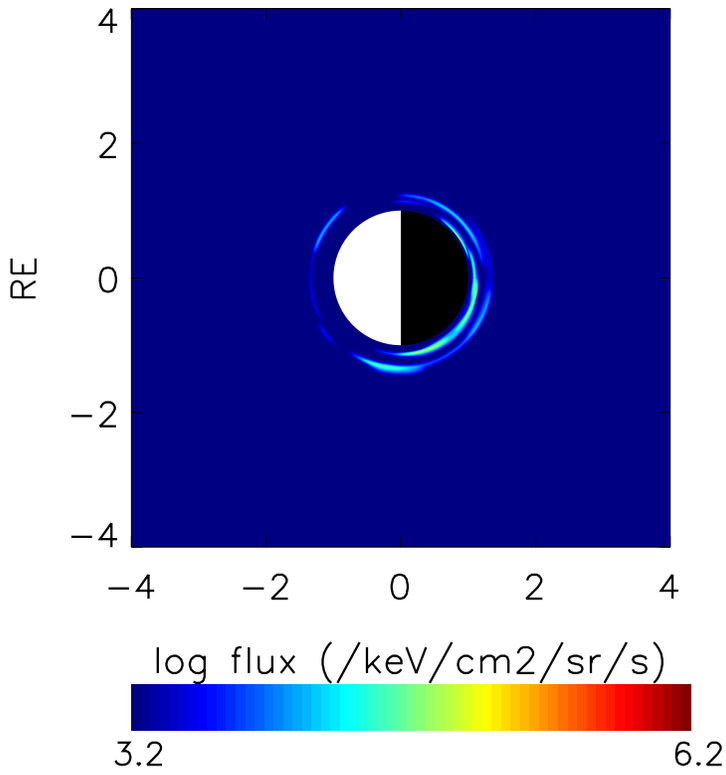
1004.0 – 1745.2 keV e-



2010E095_e

7:30:00

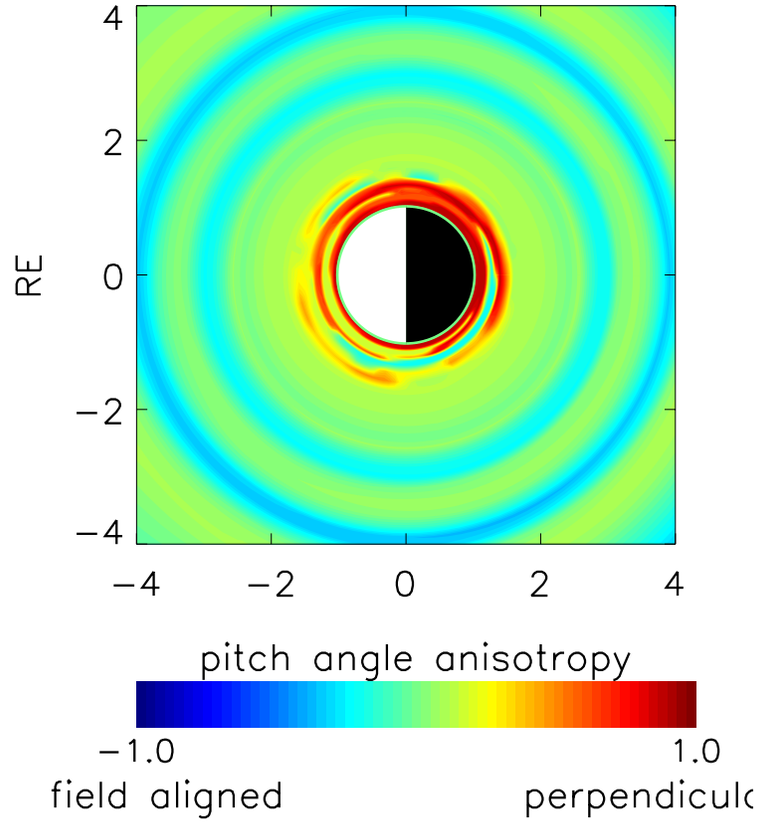
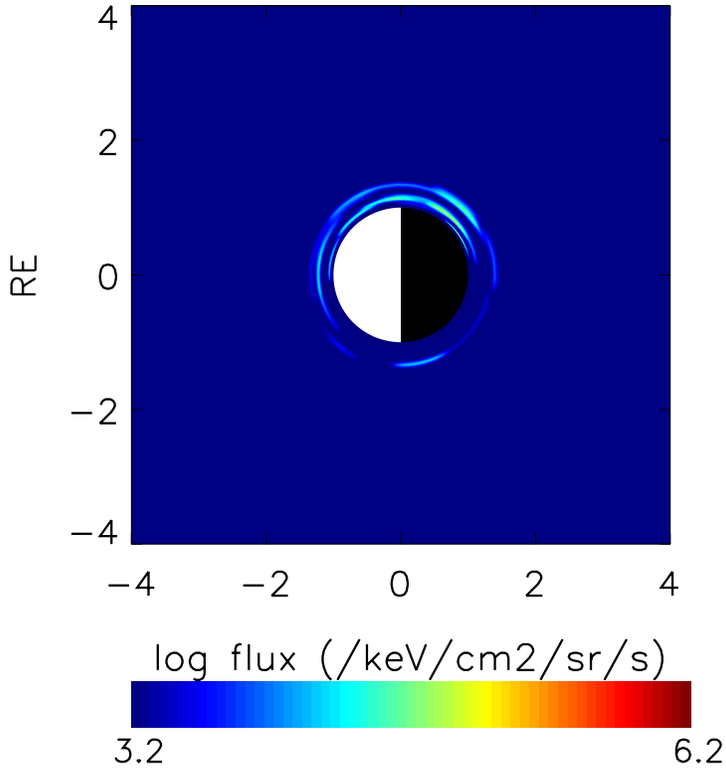
1004.0 - 1745.2 keV e-



2010E095_e

7:45:00

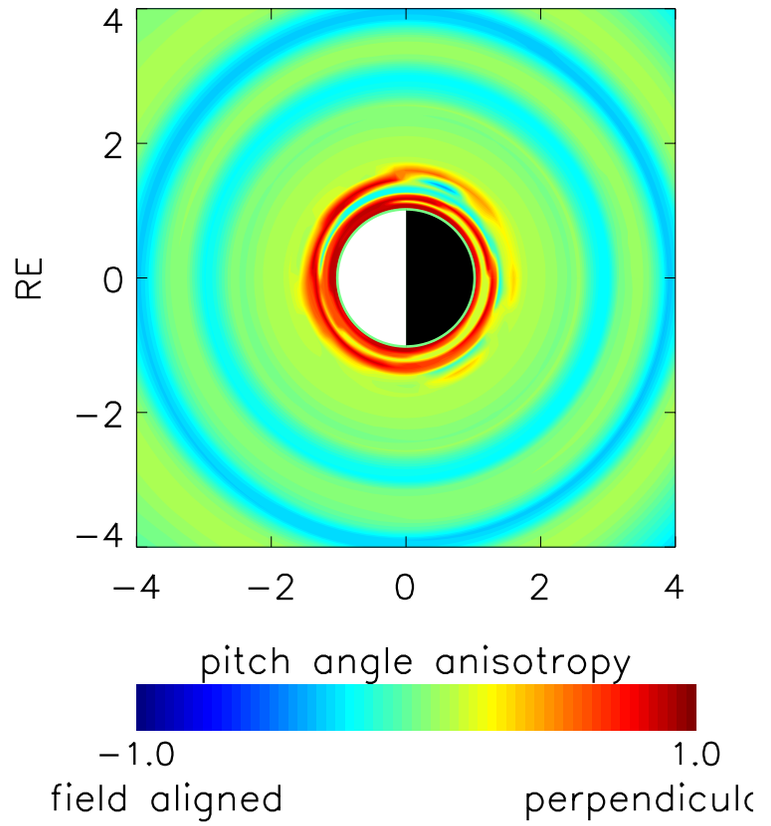
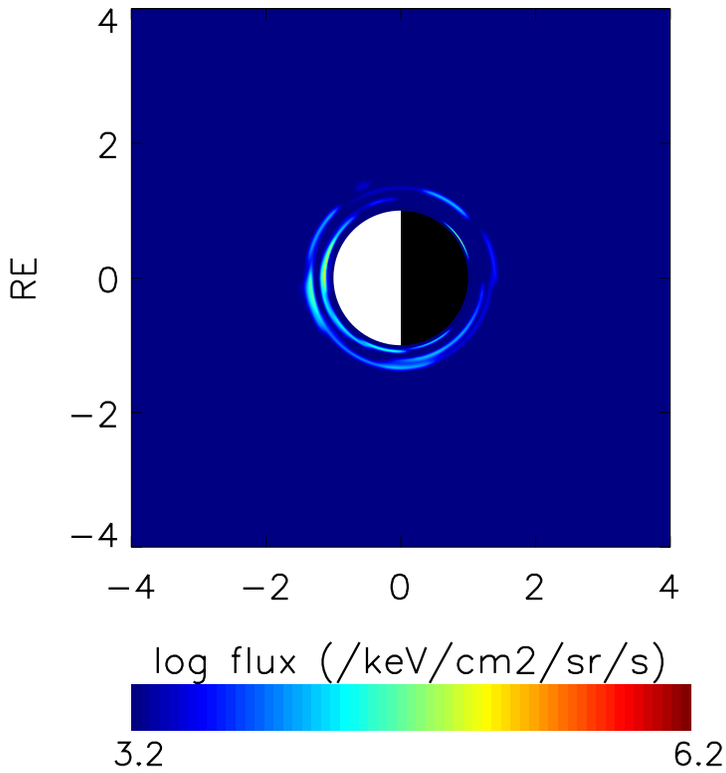
1004.0 - 1745.2 keV e-



2010E095_e

8:00:00

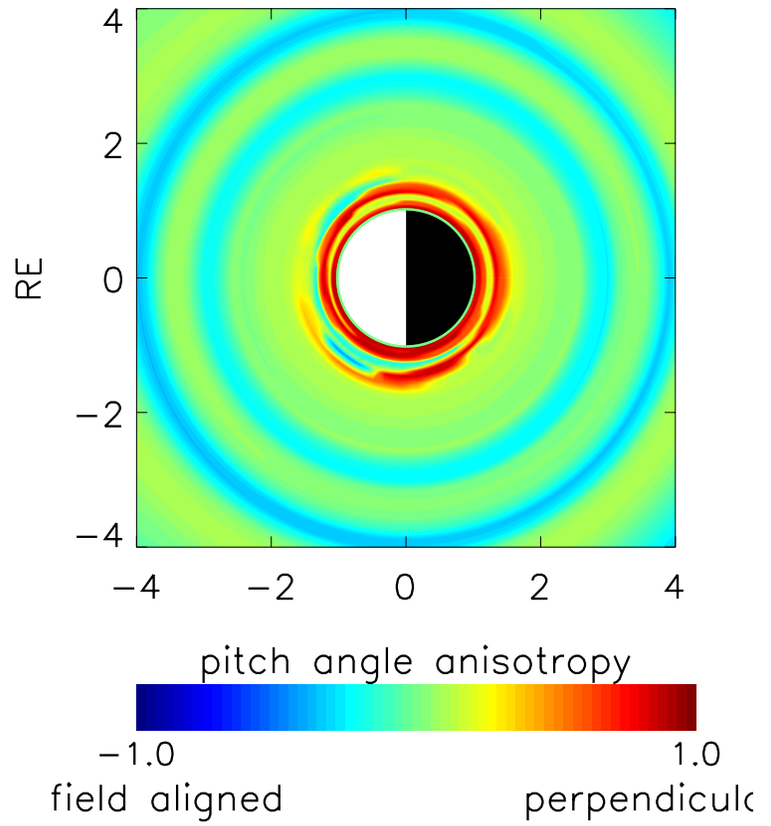
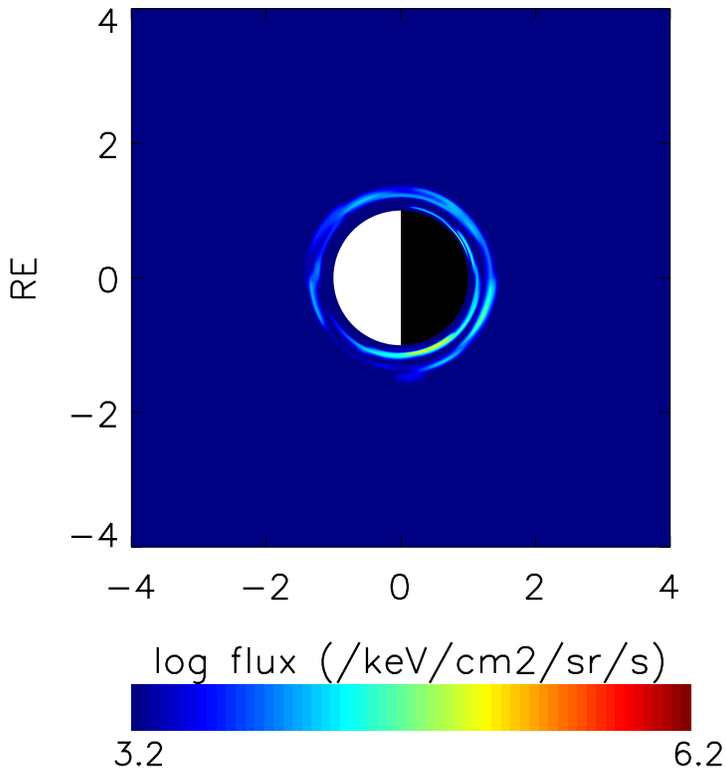
1004.0 - 1745.2 keV e-



2010E095_e

8:15:00

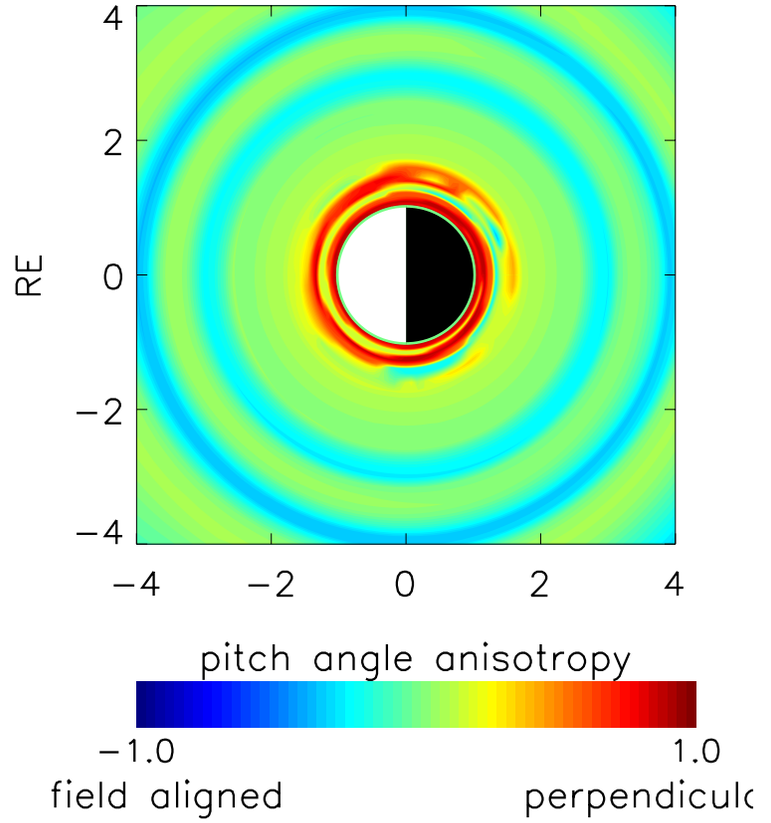
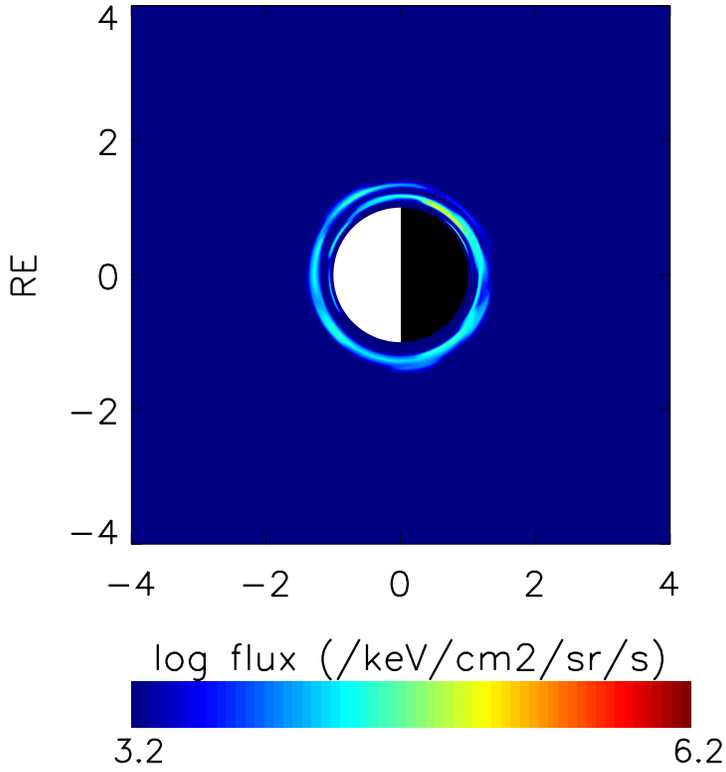
1004.0 - 1745.2 keV e-



2010E095_e

8:30:00

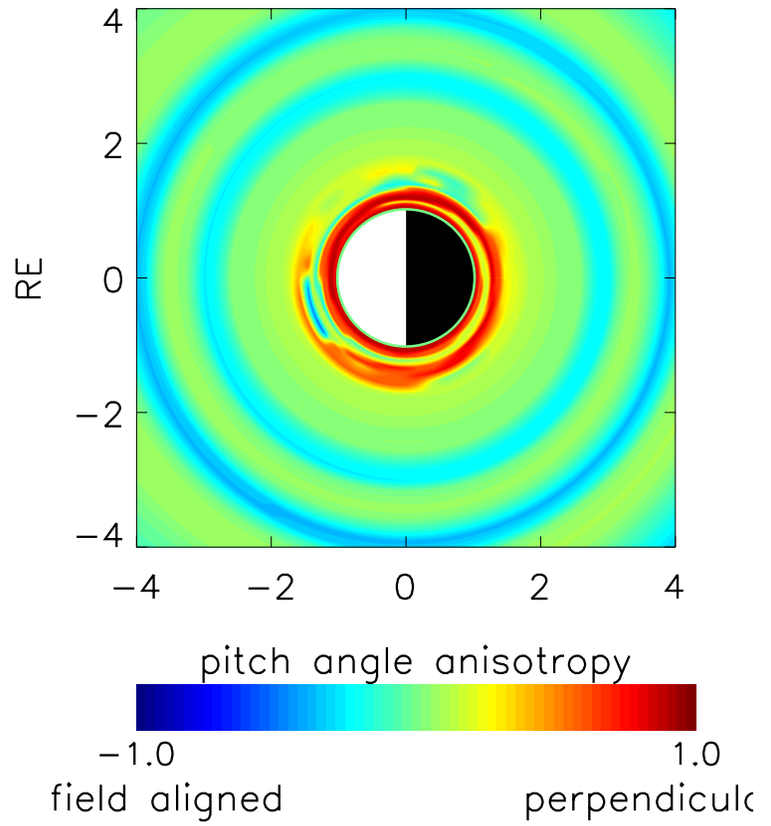
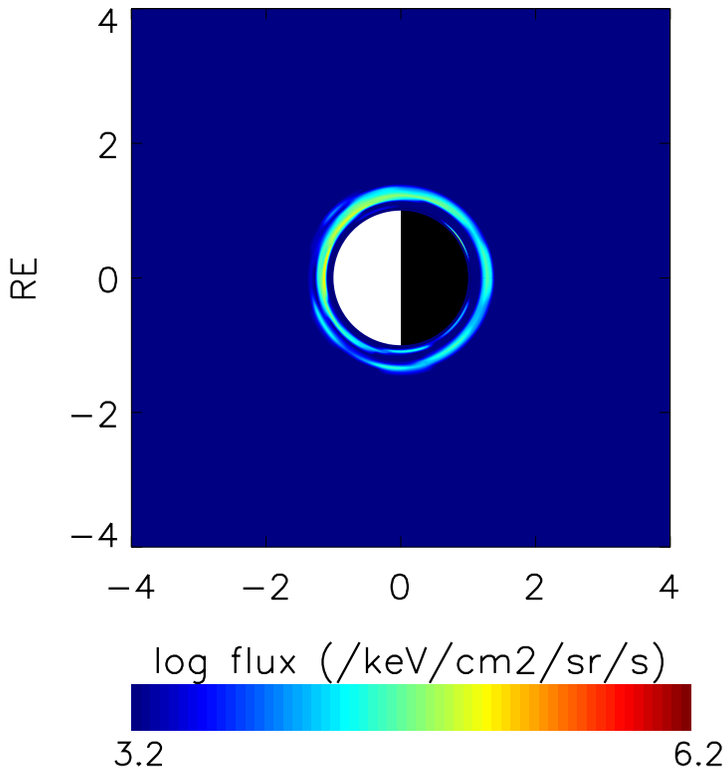
1004.0 - 1745.2 keV e-



2010E095_e

8:45:00

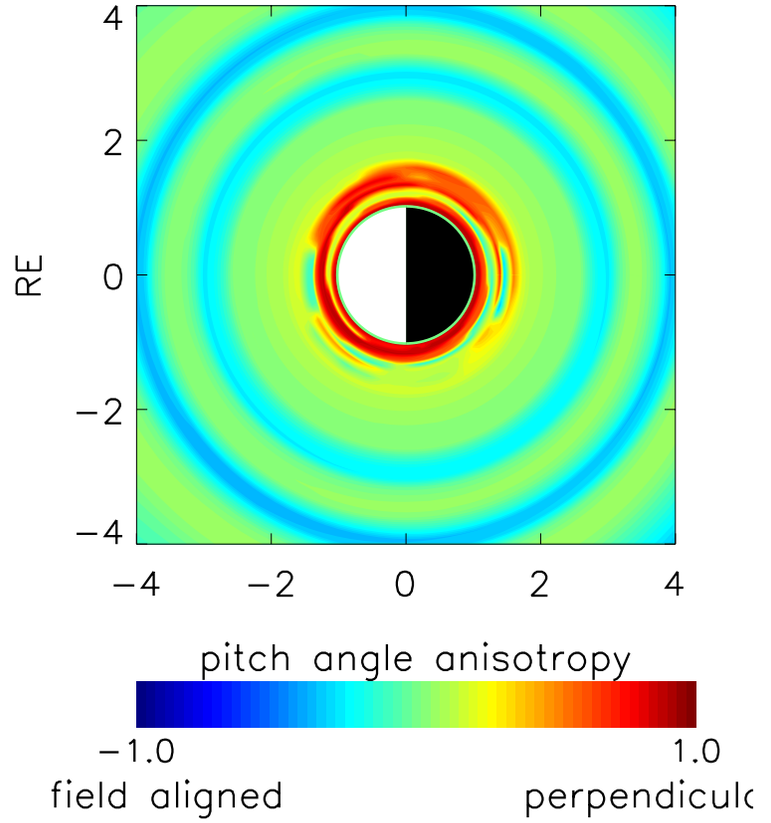
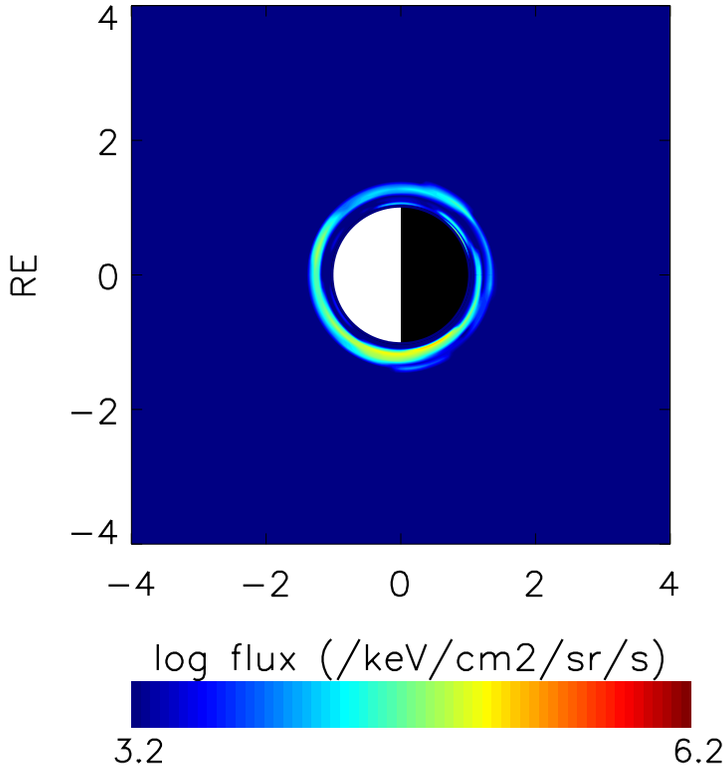
1004.0 - 1745.2 keV e-



2010E095_e

9:00:00

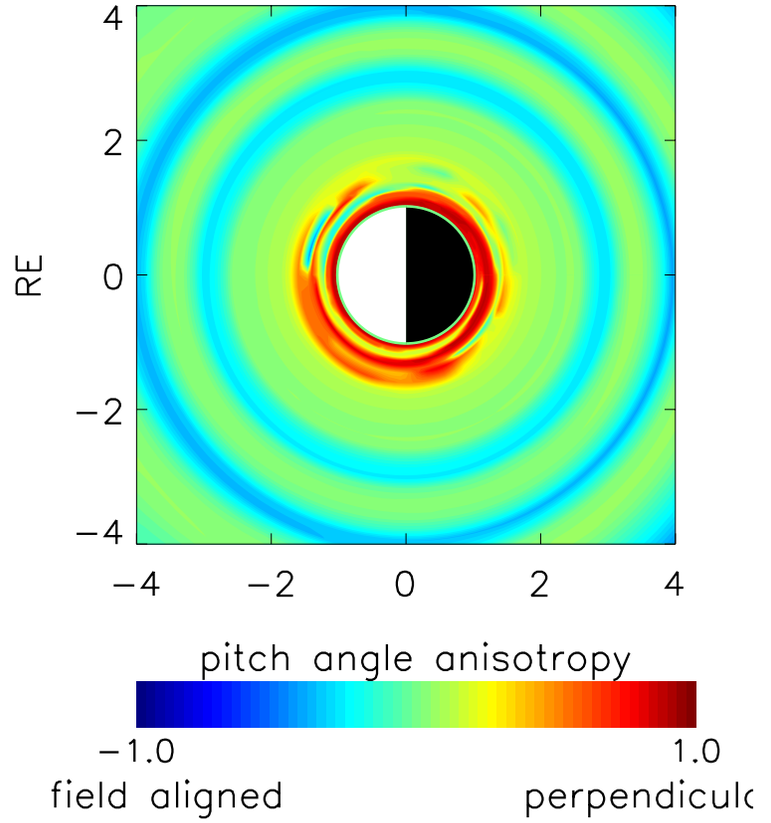
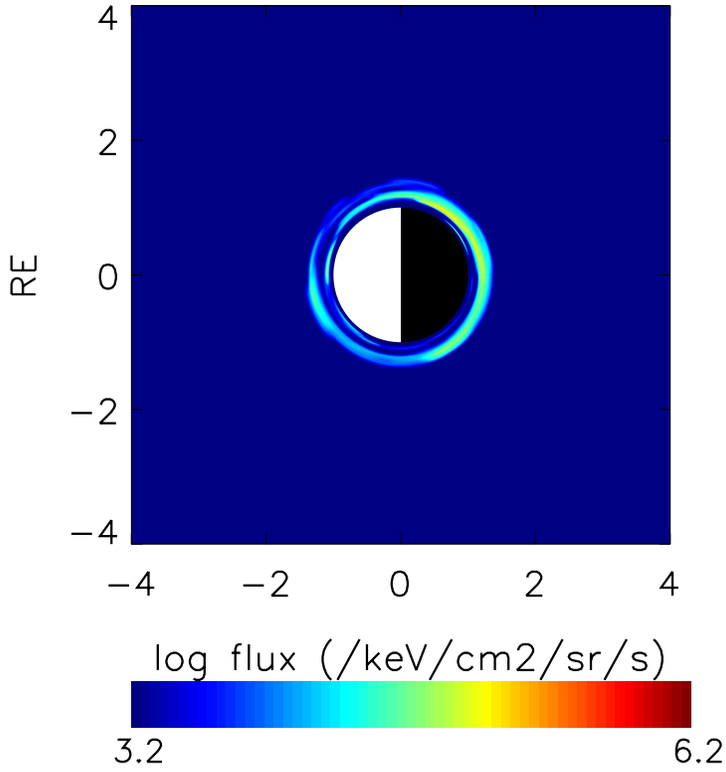
1004.0 - 1745.2 keV e-



2010E095_e

9:15:00

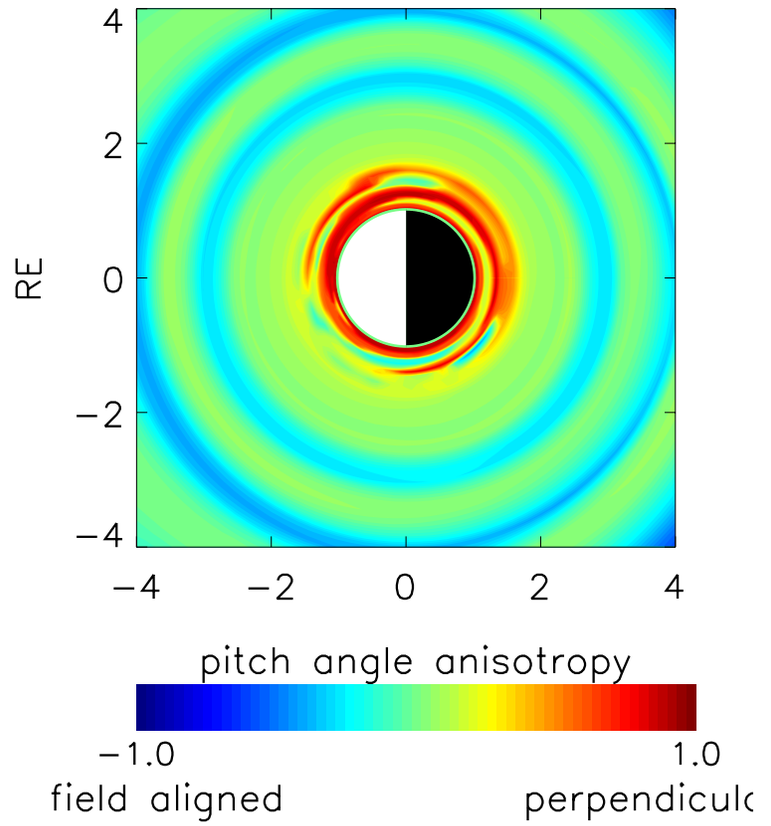
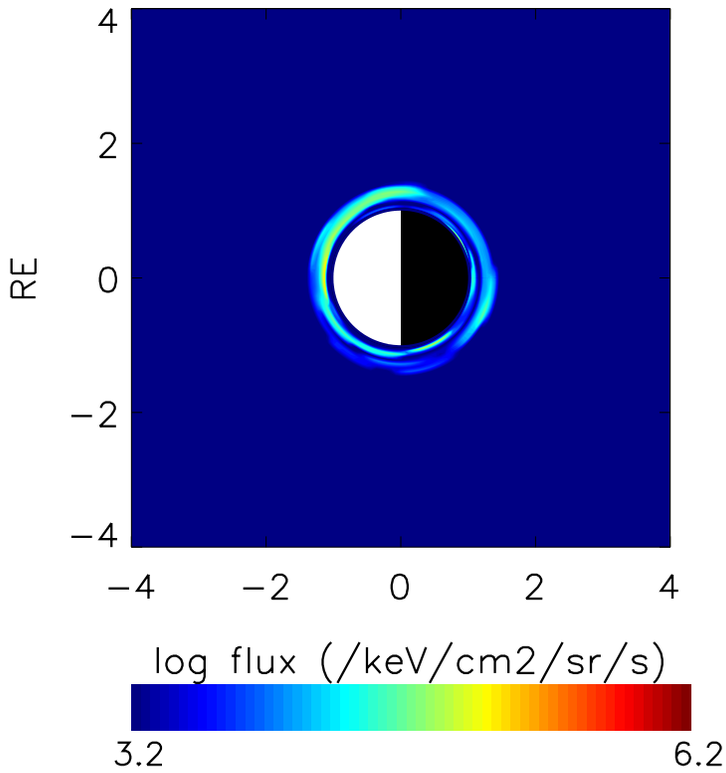
1004.0 - 1745.2 keV e-



2010E095_e

9:30:00

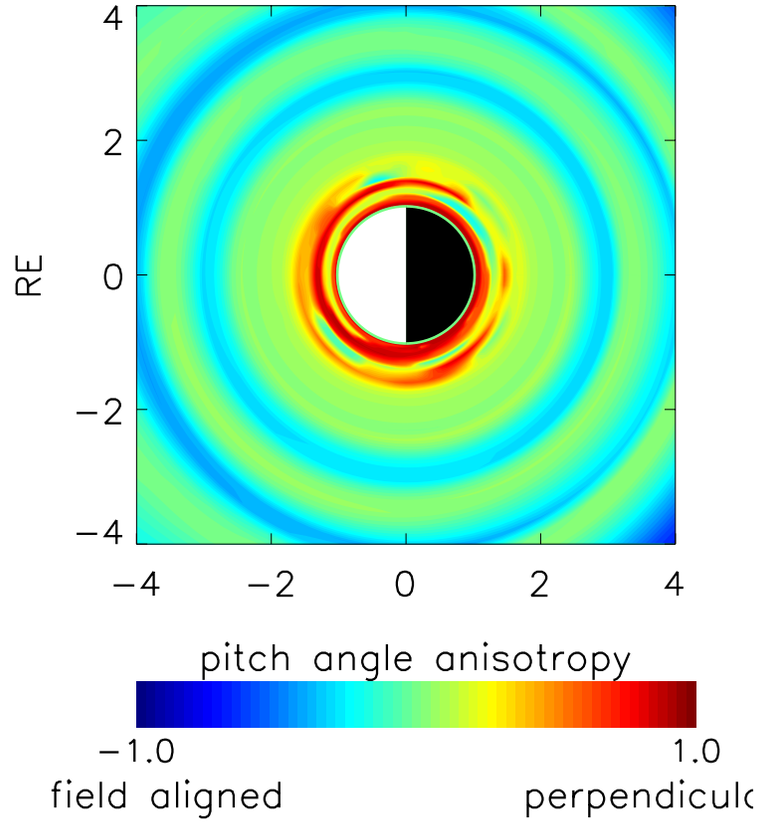
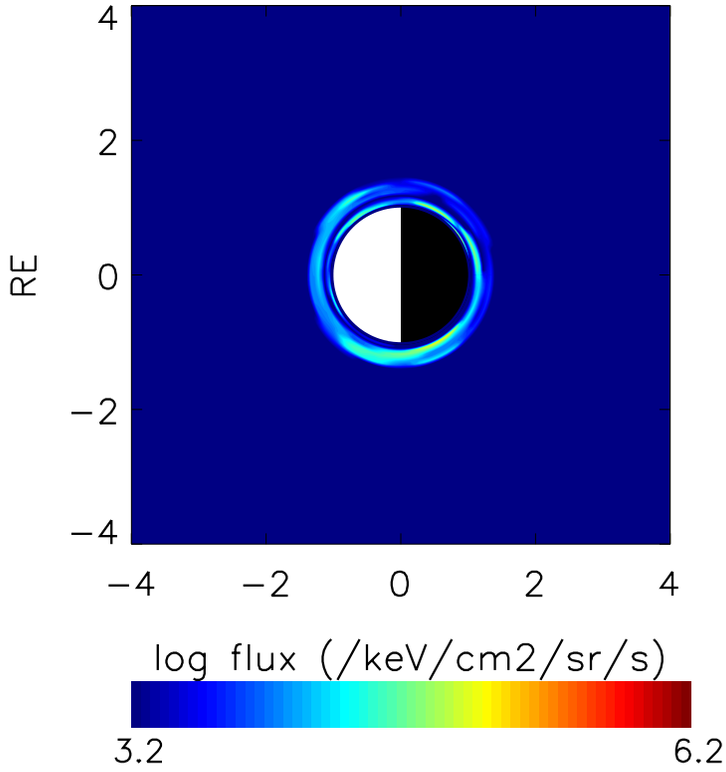
1004.0 - 1745.2 keV e-



2010E095_e

9:45:00

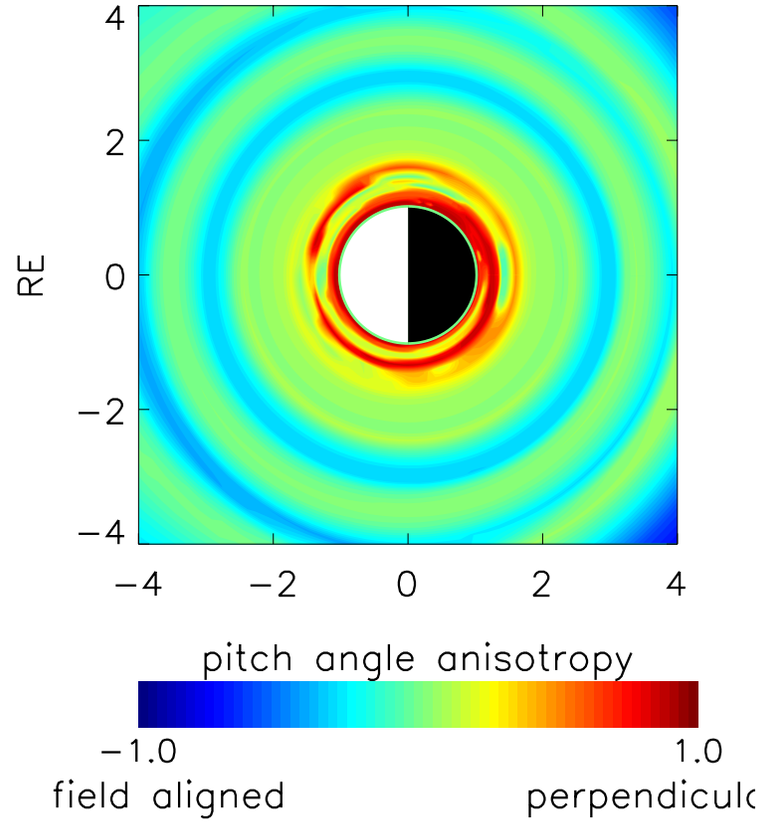
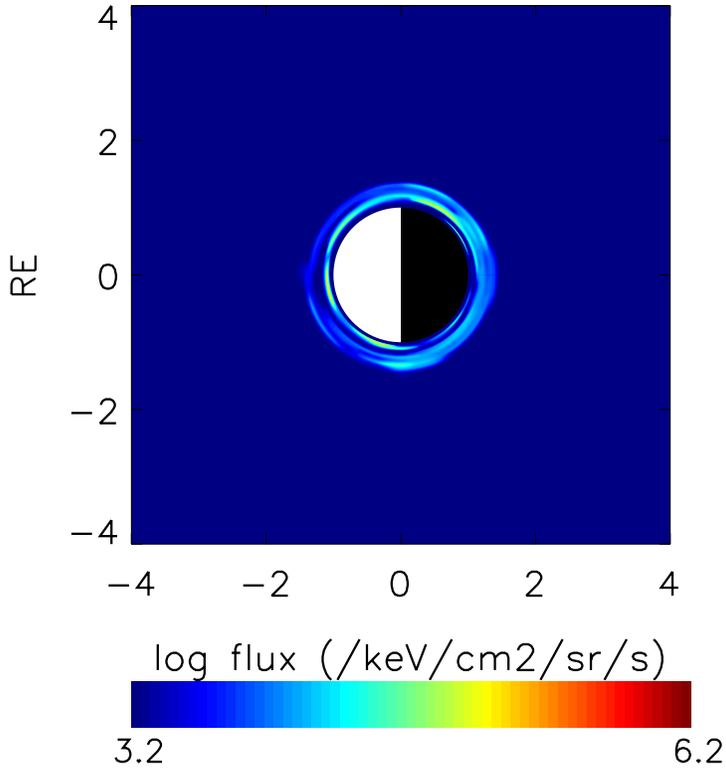
1004.0 – 1745.2 keV e-



2010E095_e

10:00:00

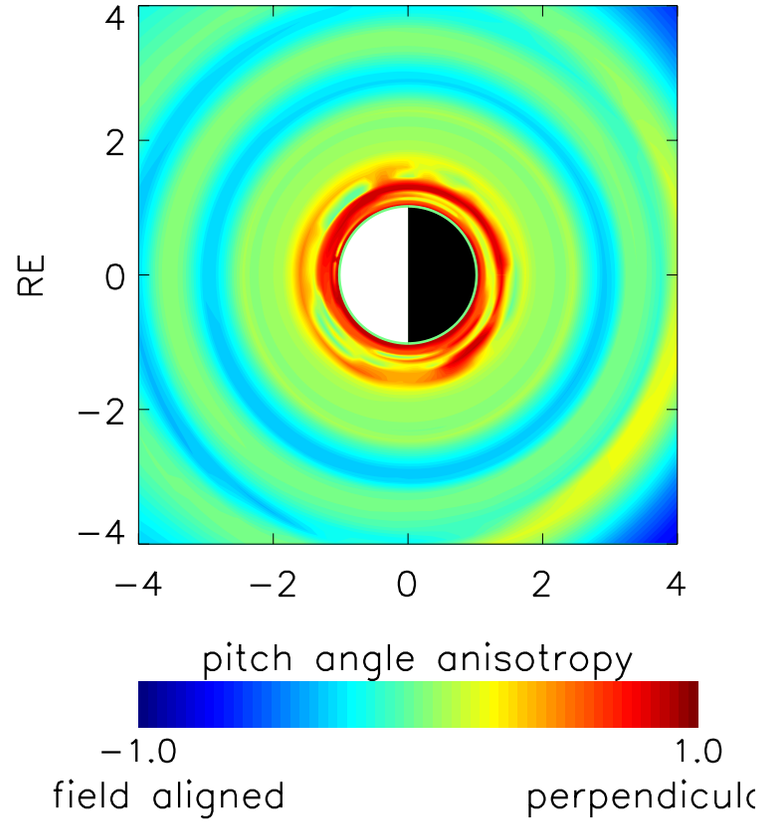
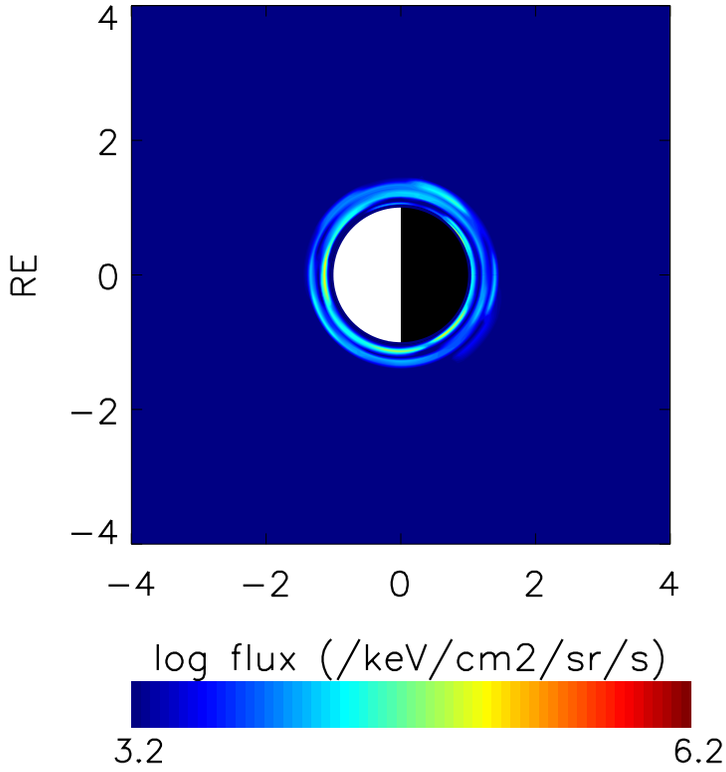
1004.0 - 1745.2 keV e-



2010E095_e

10:15:00

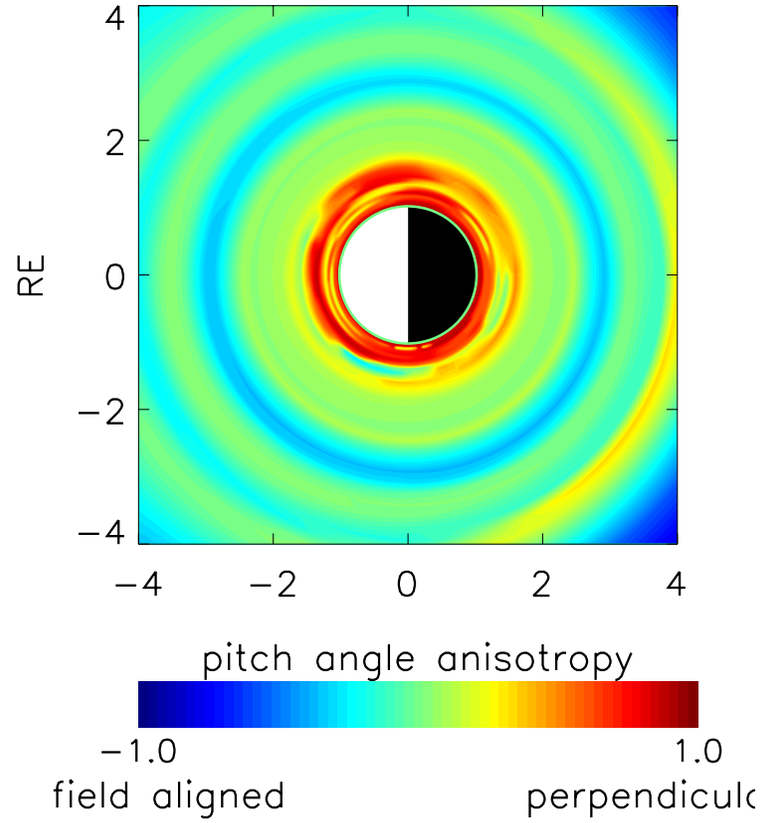
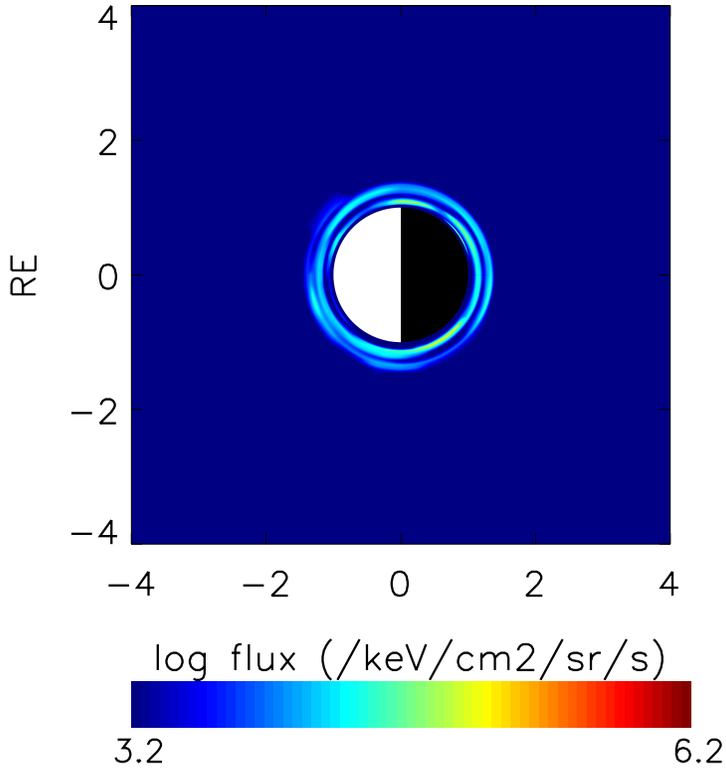
1004.0 – 1745.2 keV e-



2010E095_e

10:30:00

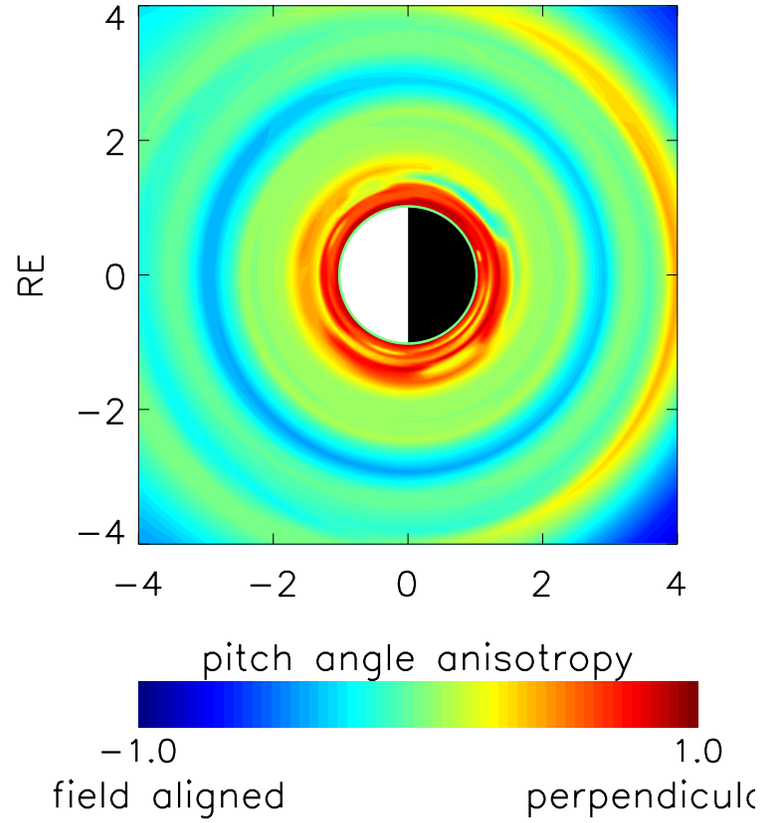
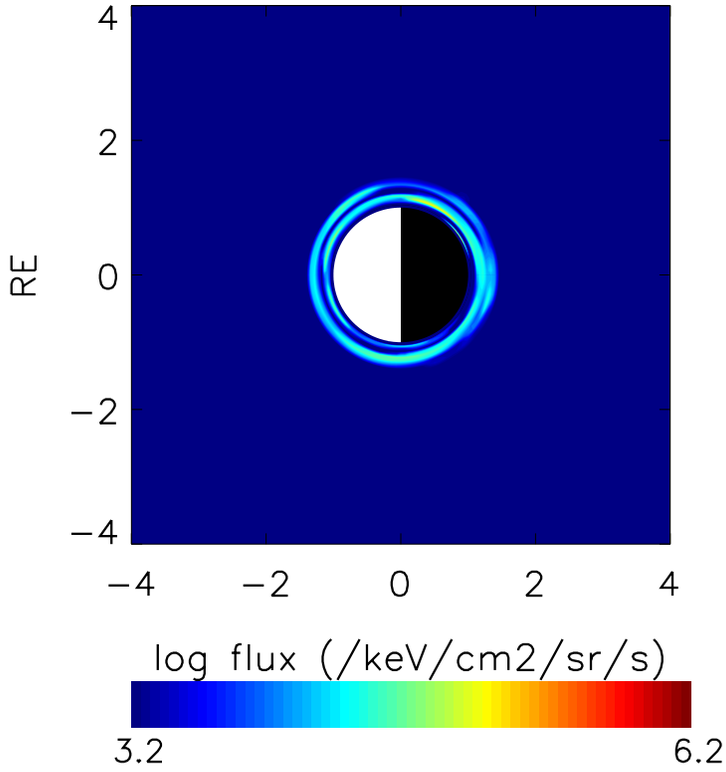
1004.0 - 1745.2 keV e-



2010E095_e

10:45:00

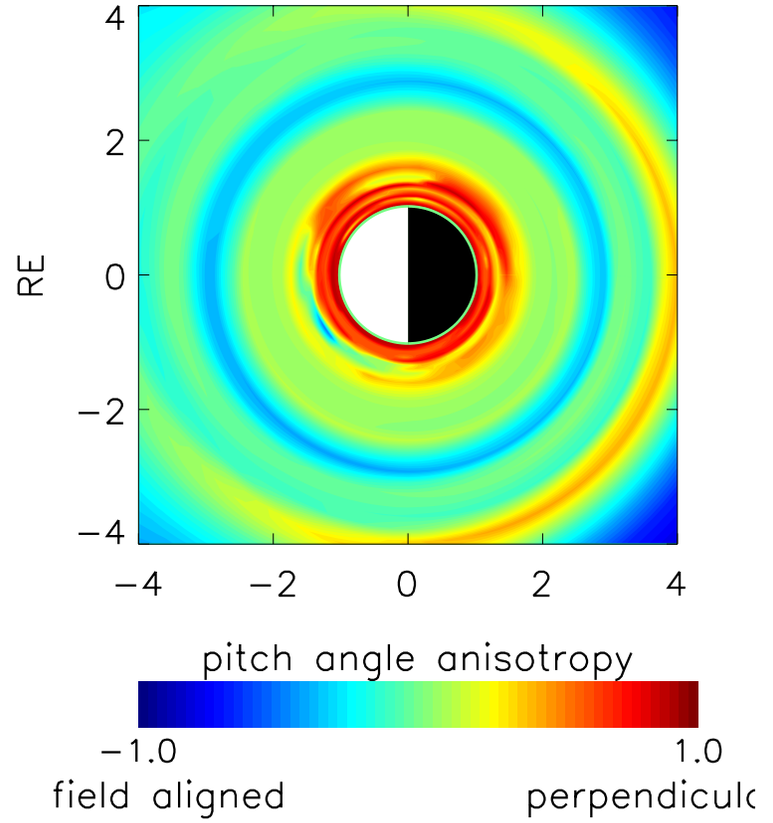
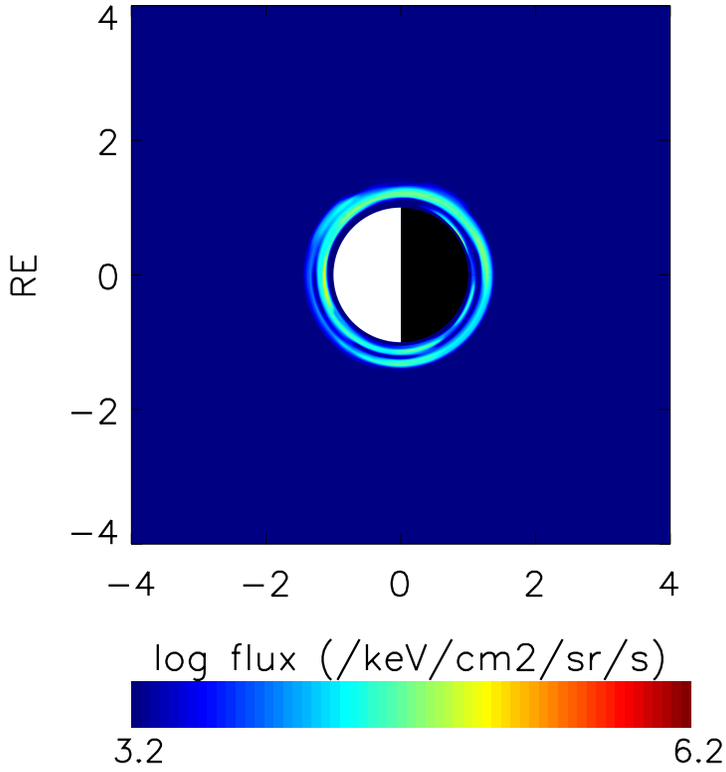
1004.0 – 1745.2 keV e-



2010E095_e

11:00:00

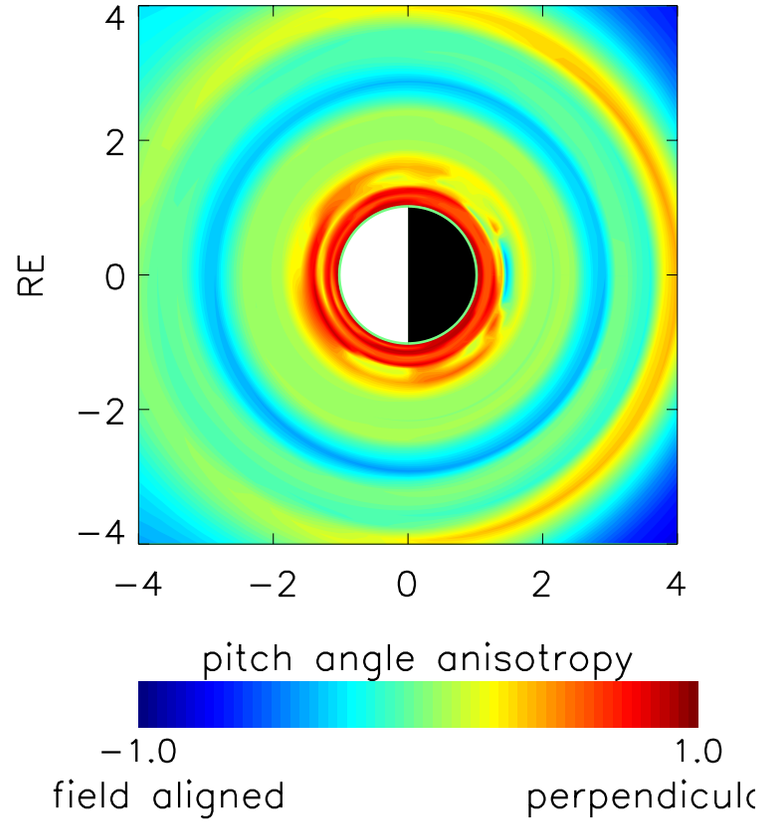
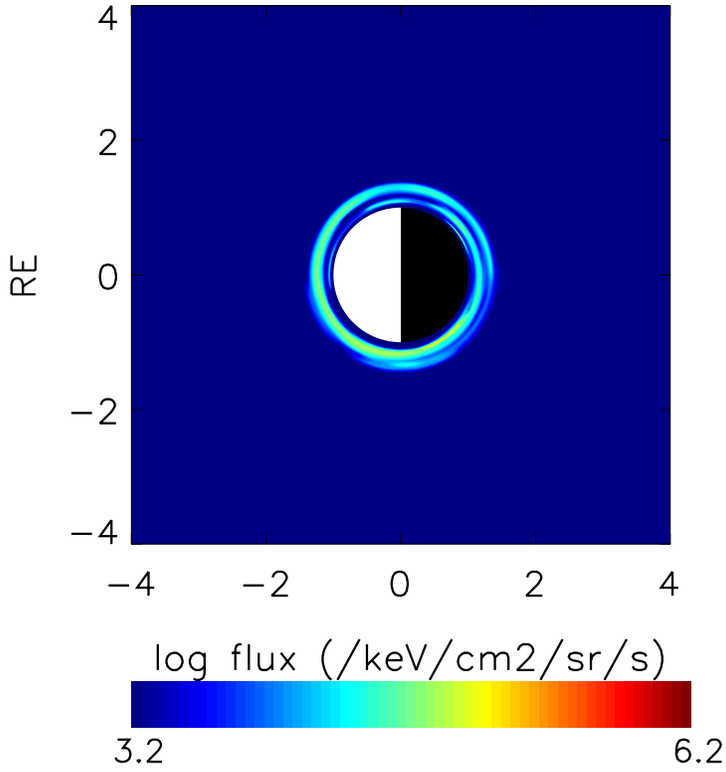
1004.0 – 1745.2 keV e-



2010E095_e

11:15:00

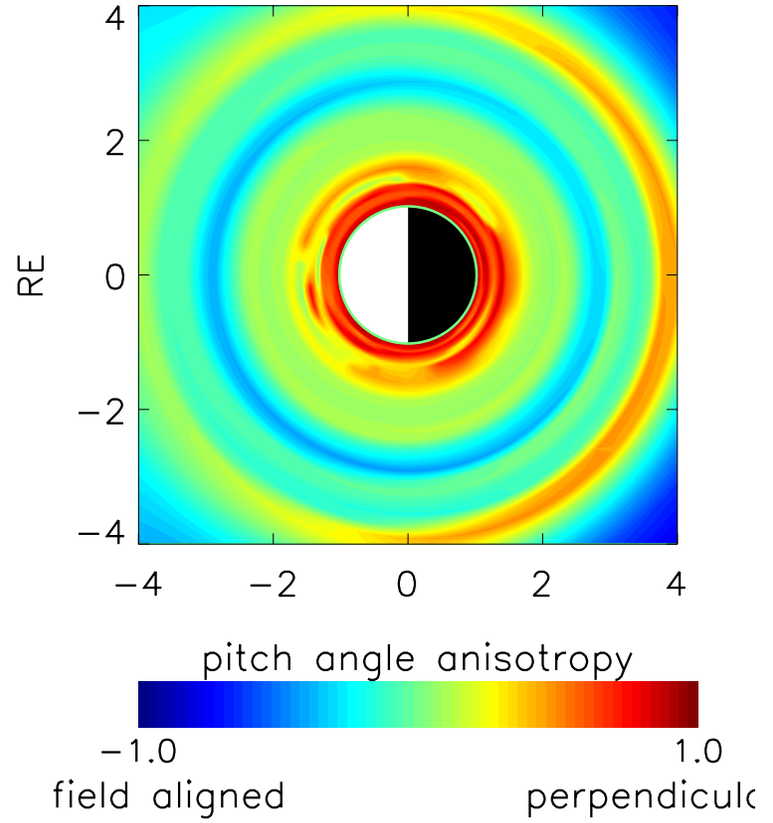
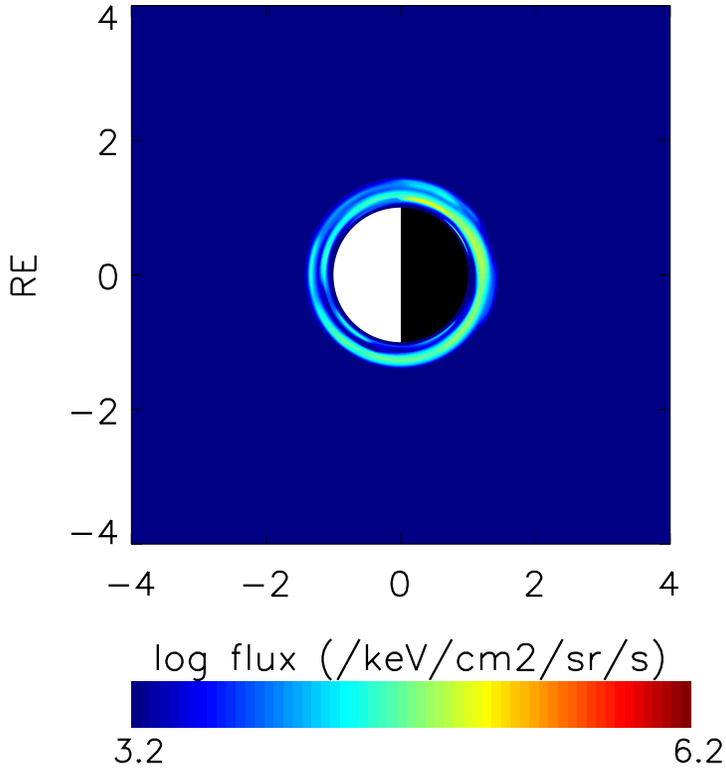
1004.0 – 1745.2 keV e-



2010E095_e

11:30:00

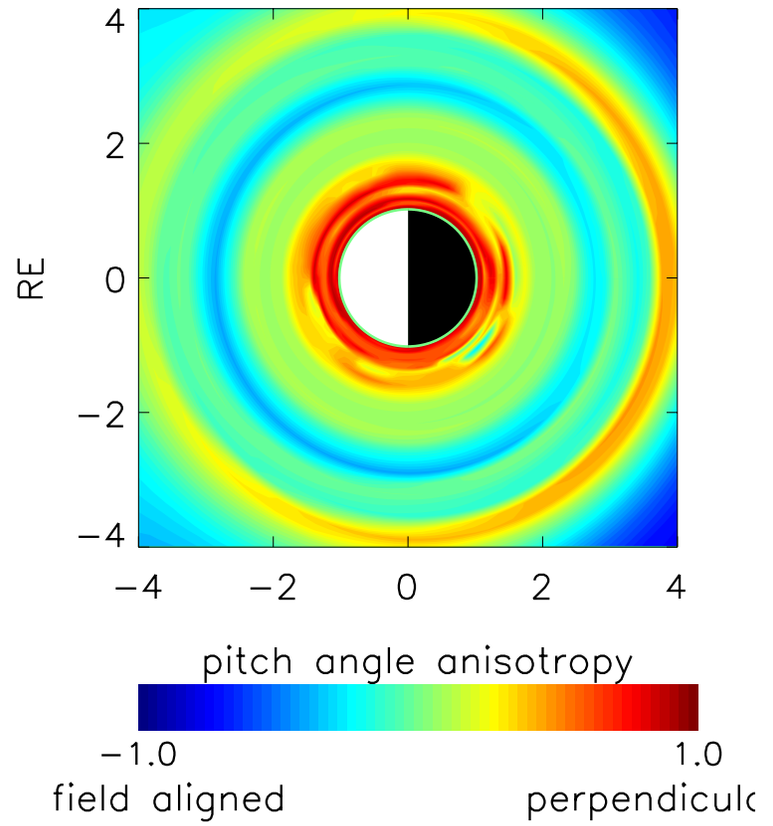
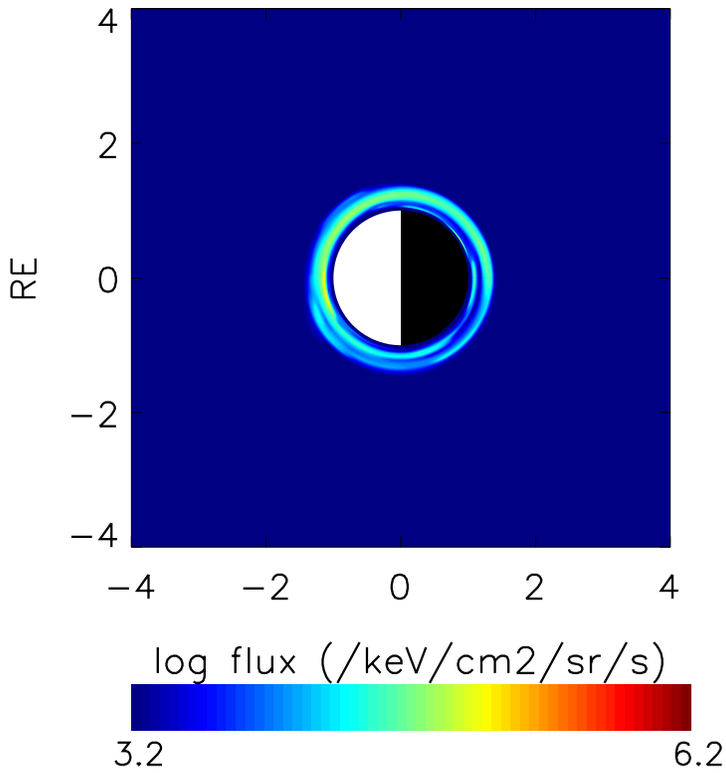
1004.0 – 1745.2 keV e-



2010E095_e

11:45:00

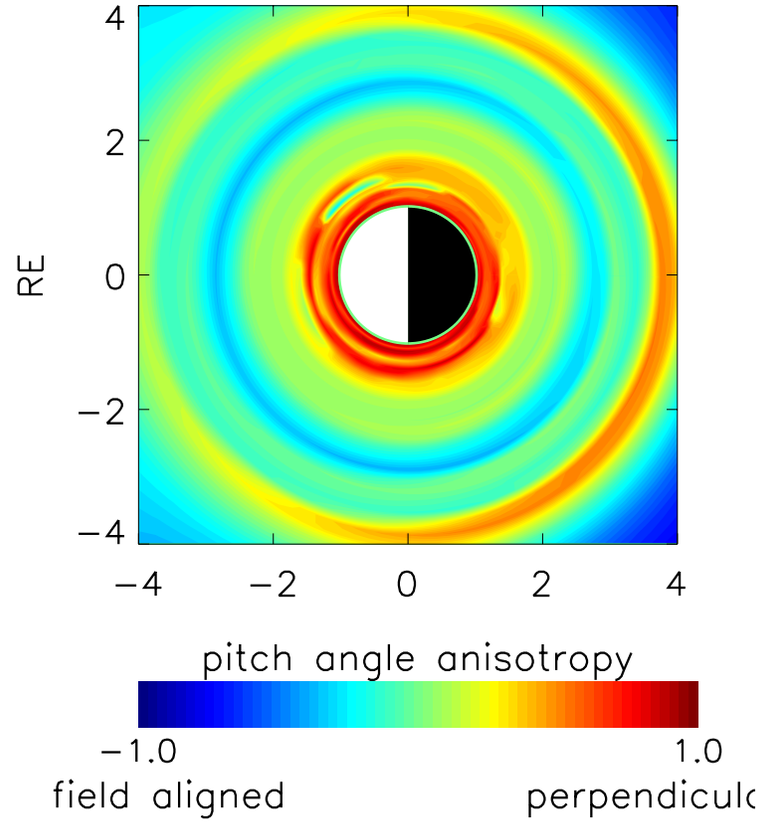
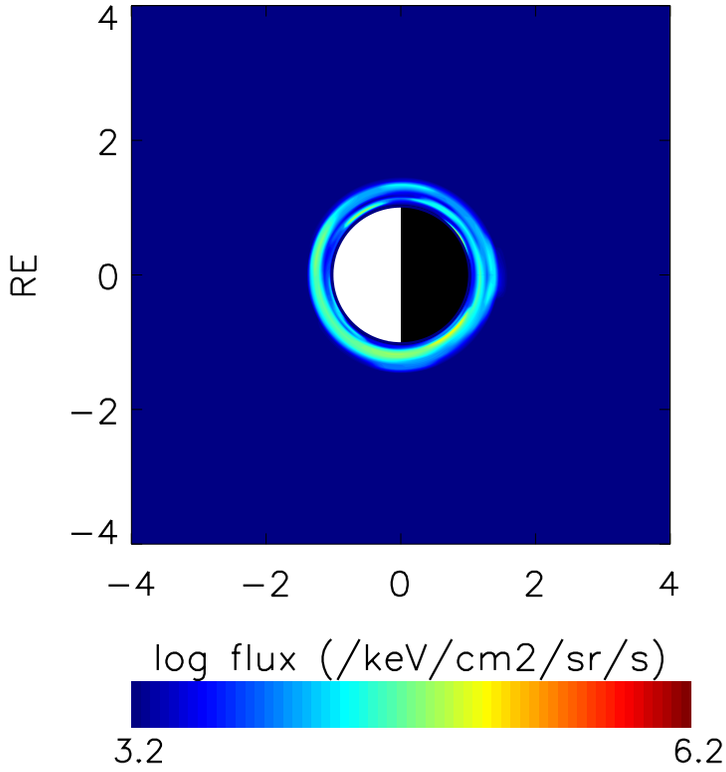
1004.0 – 1745.2 keV e-



2010E095_e

12:00:00

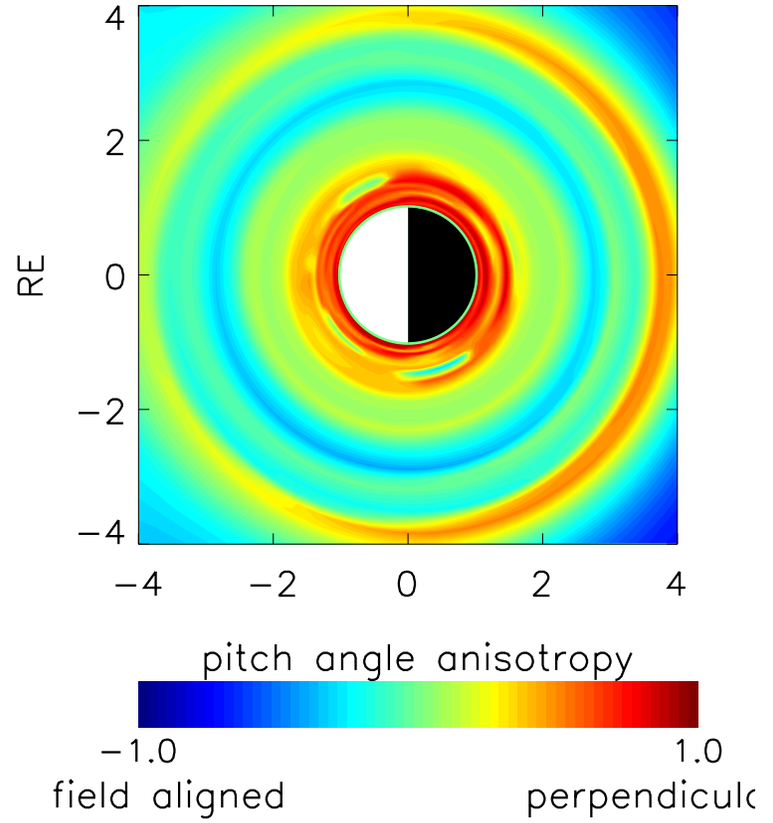
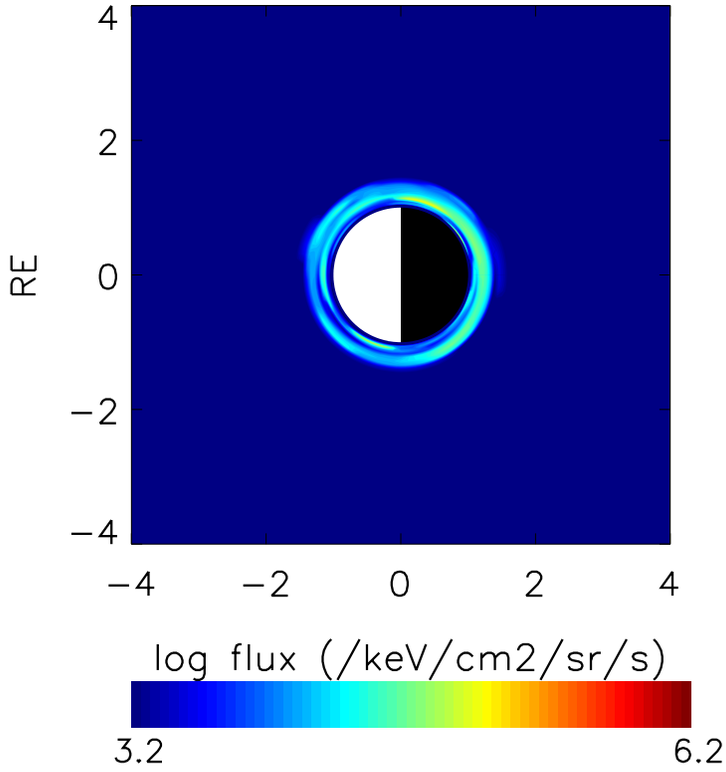
1004.0 - 1745.2 keV e-



2010E095_e

12:15:00

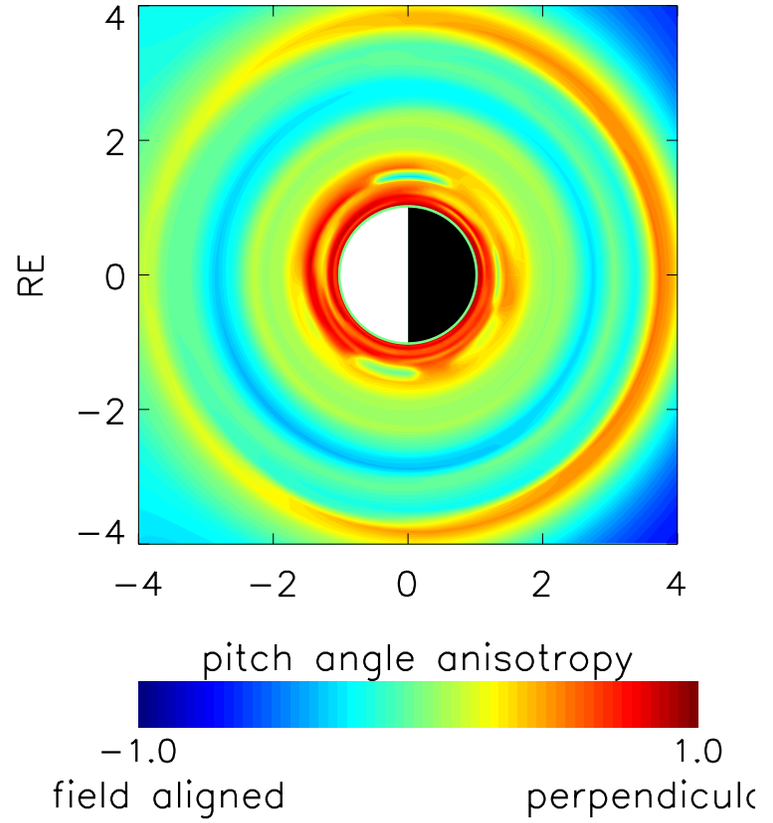
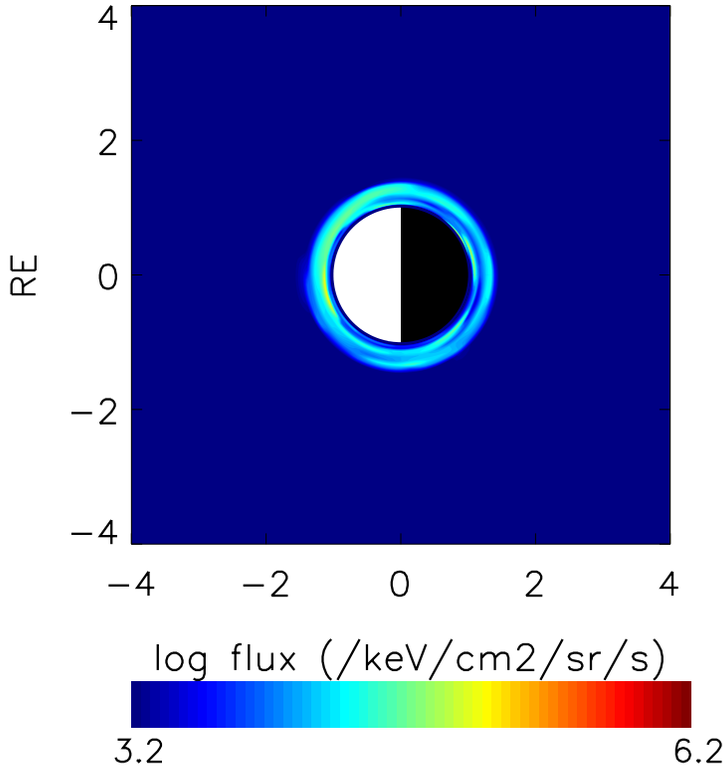
1004.0 – 1745.2 keV e-



2010E095_e

12:30:00

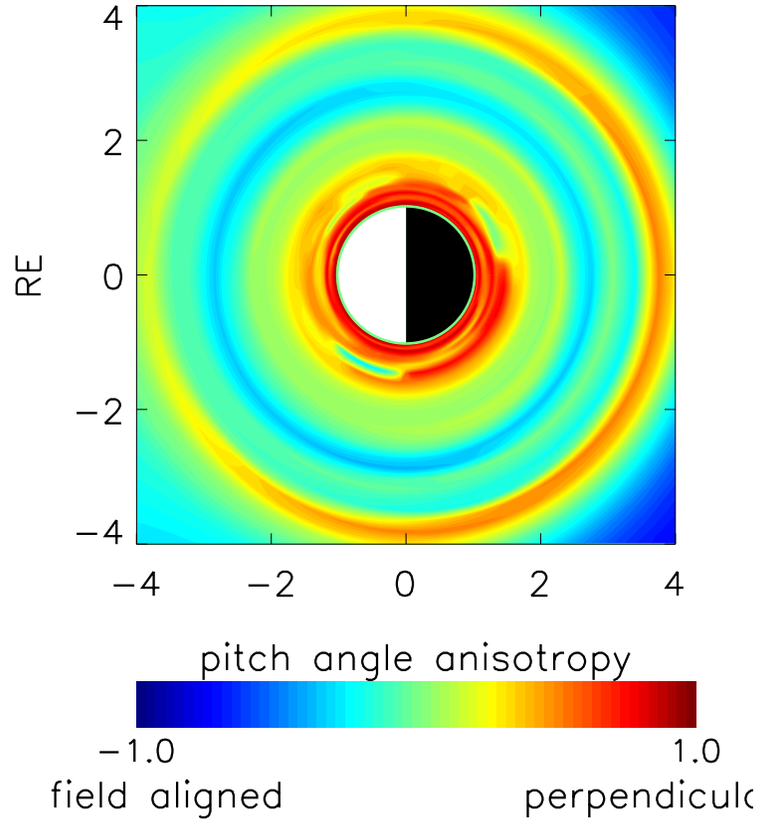
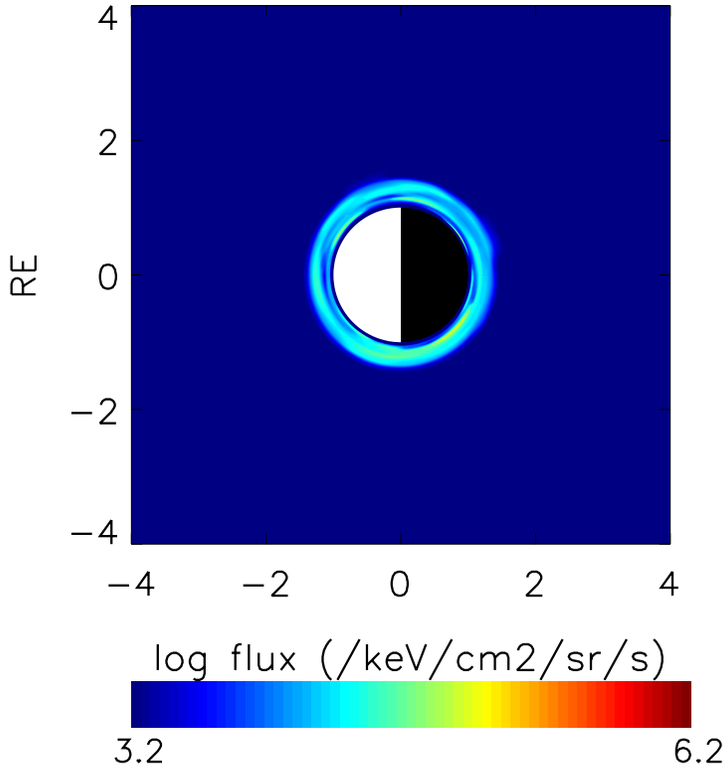
1004.0 – 1745.2 keV e-



2010E095_e

12:45:00

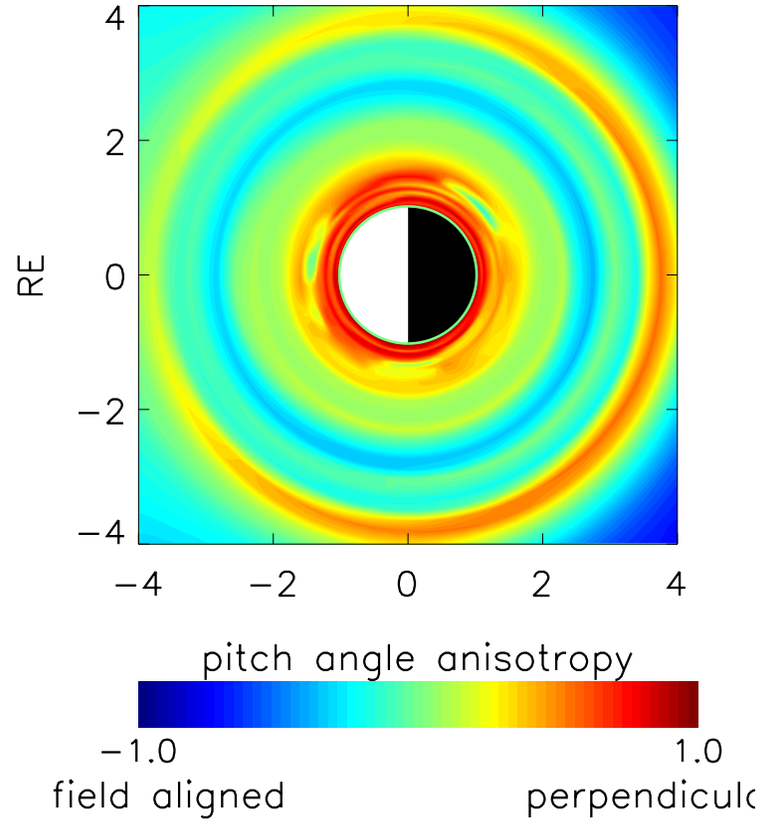
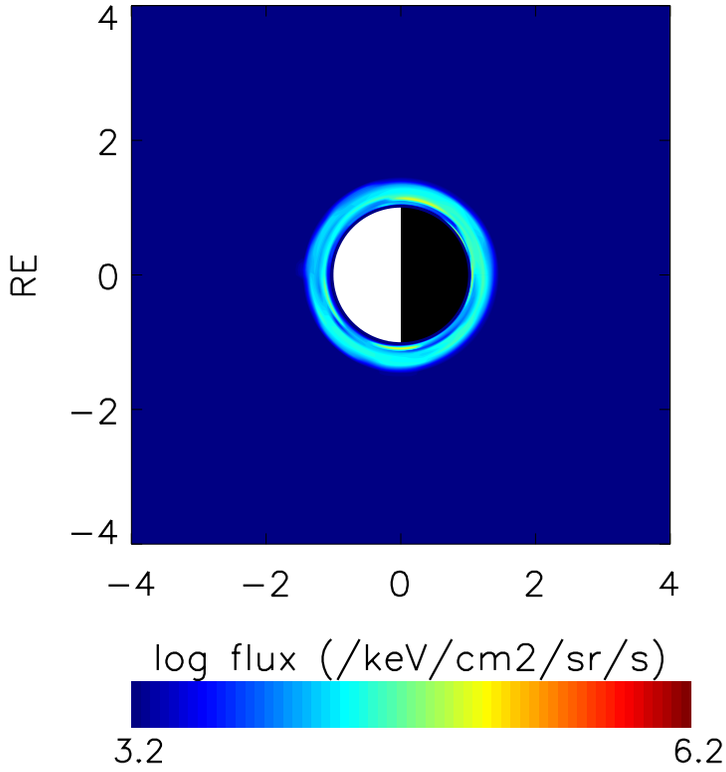
1004.0 – 1745.2 keV e-



2010E095_e

13:00:00

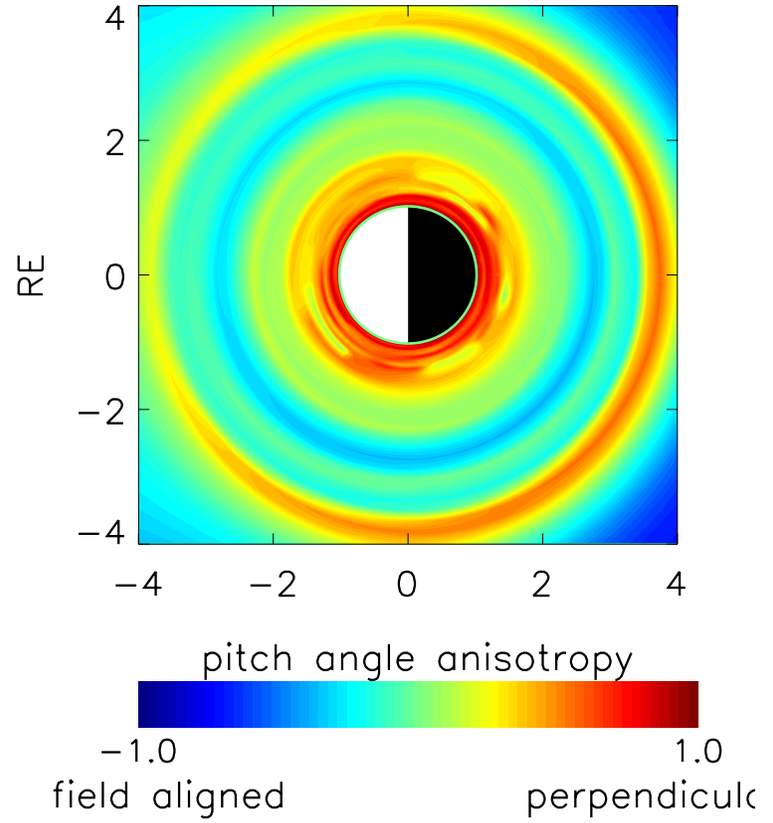
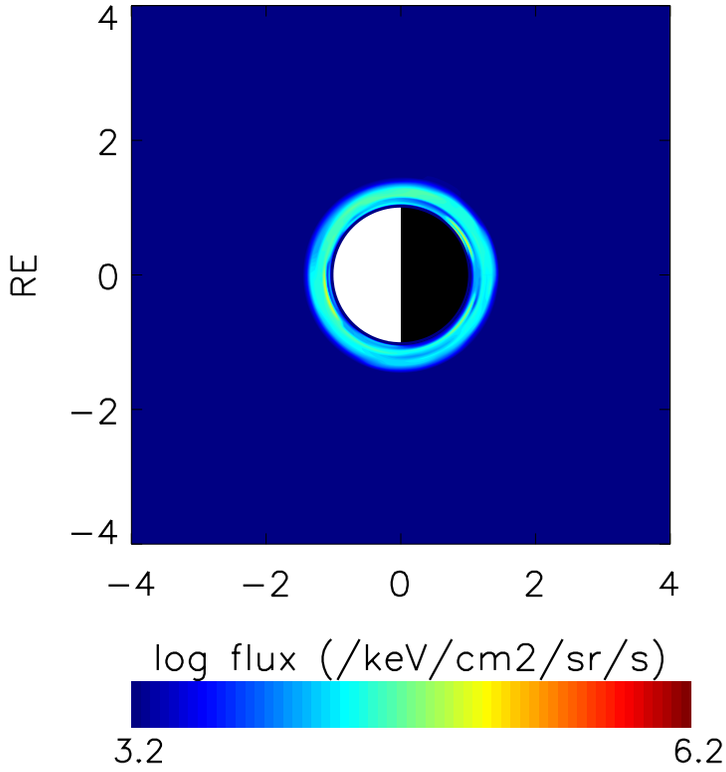
1004.0 – 1745.2 keV e-



2010E095_e

13:15:00

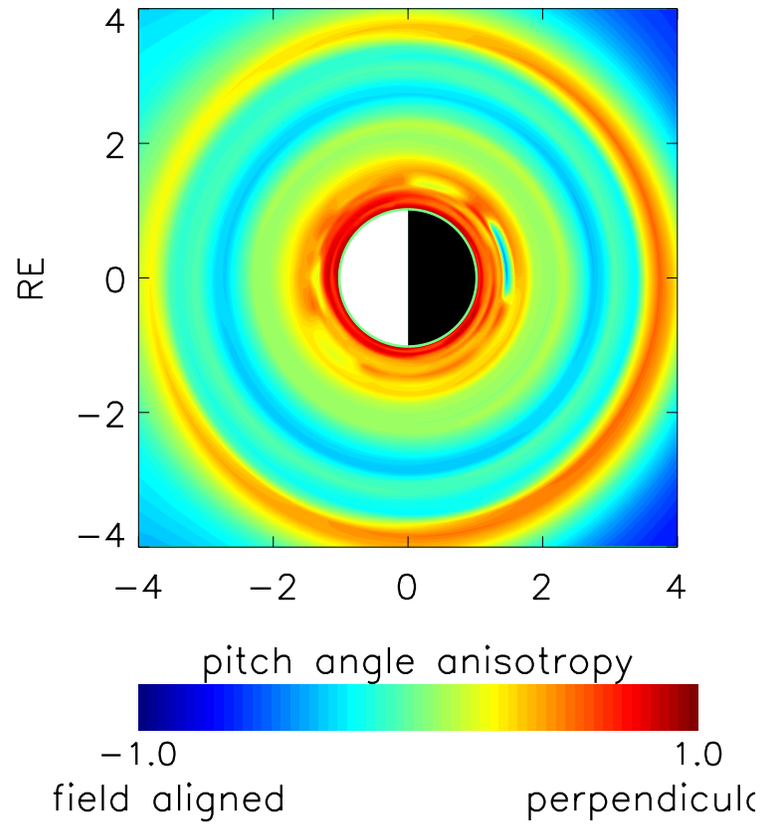
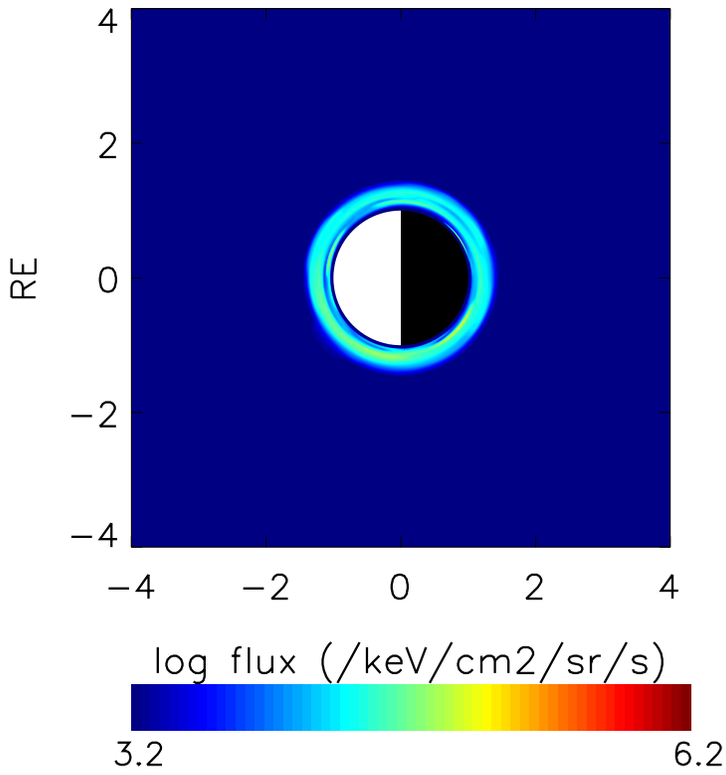
1004.0 - 1745.2 keV e-



2010E095_e

13:30:00

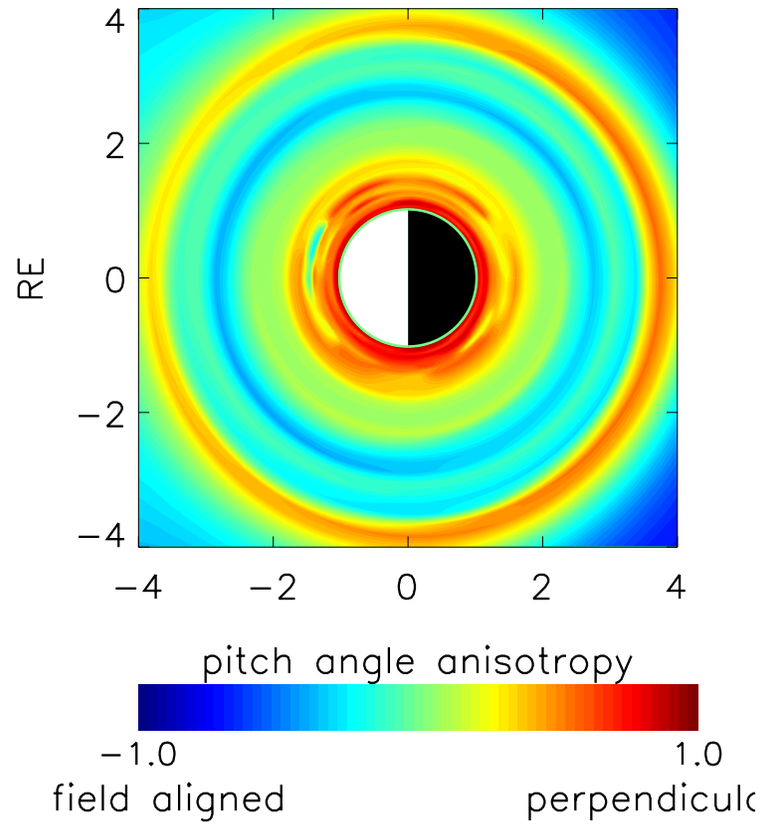
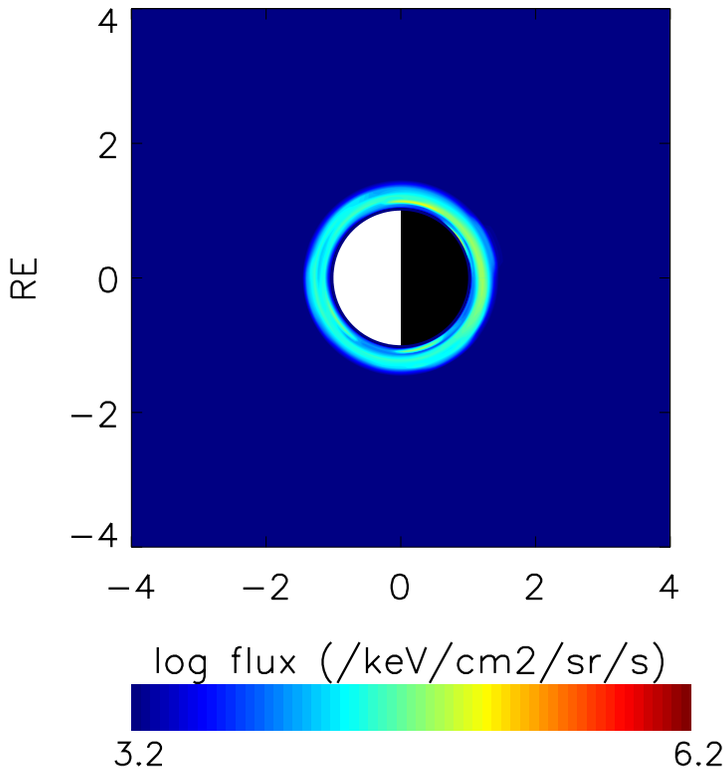
1004.0 – 1745.2 keV e-



2010E095_e

13:45:00

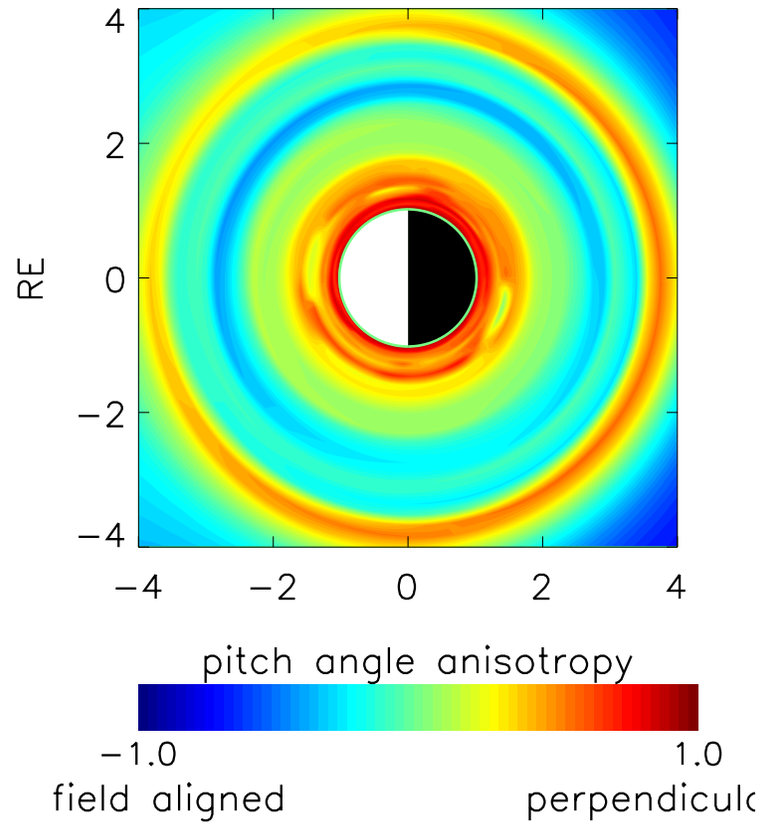
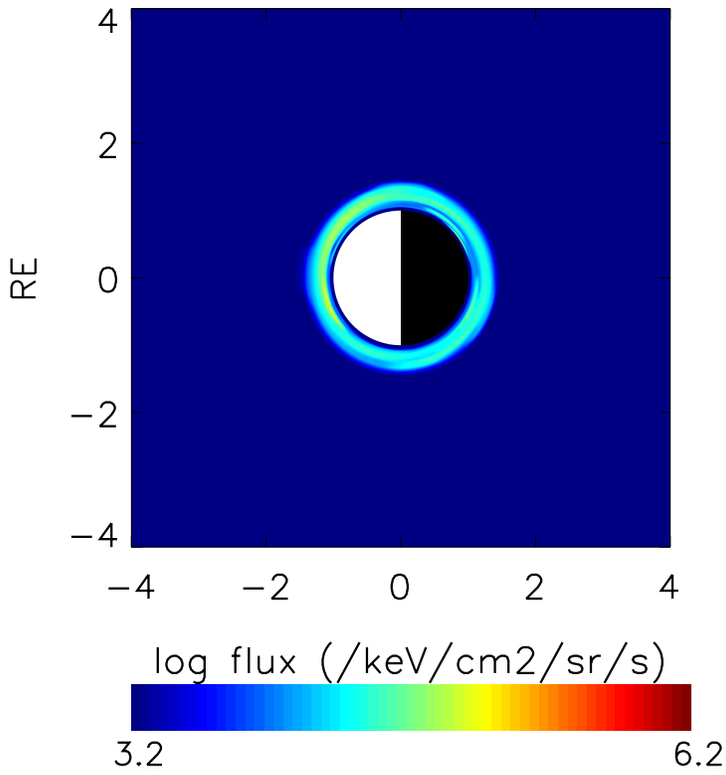
1004.0 – 1745.2 keV e-



2010E095_e

14:00:00

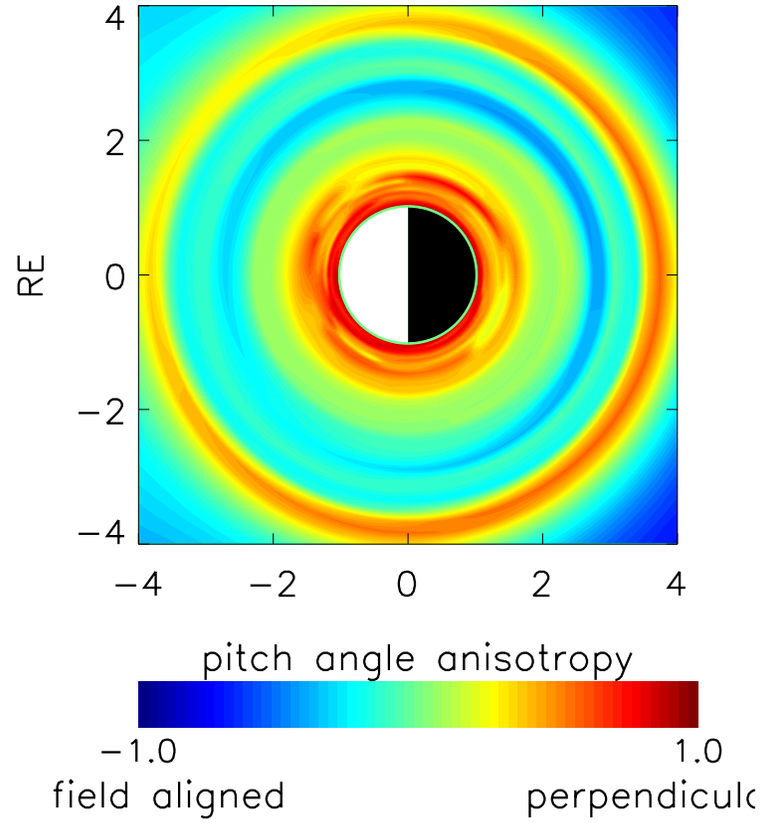
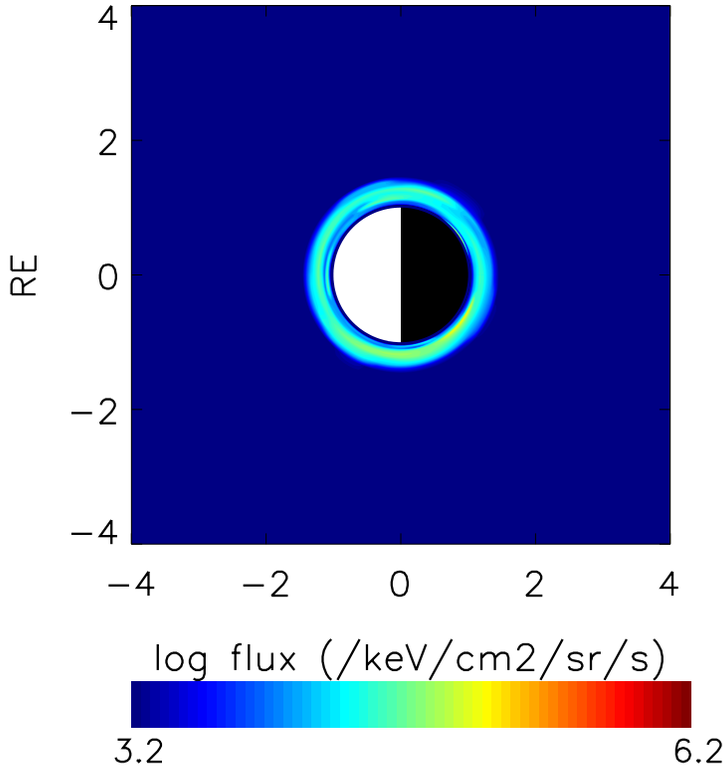
1004.0 - 1745.2 keV e-



2010E095_e

14:15:00

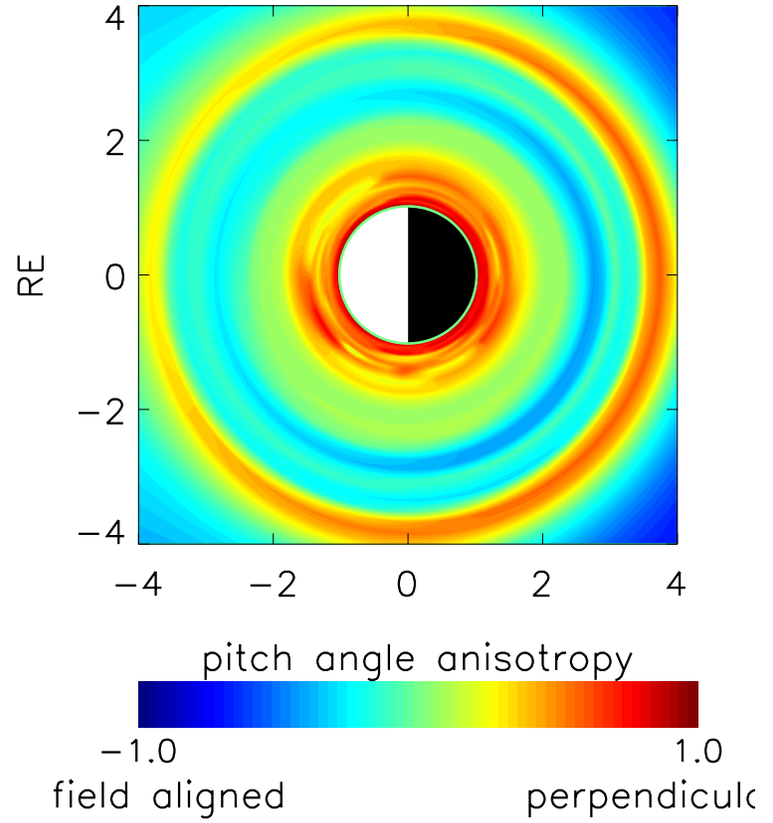
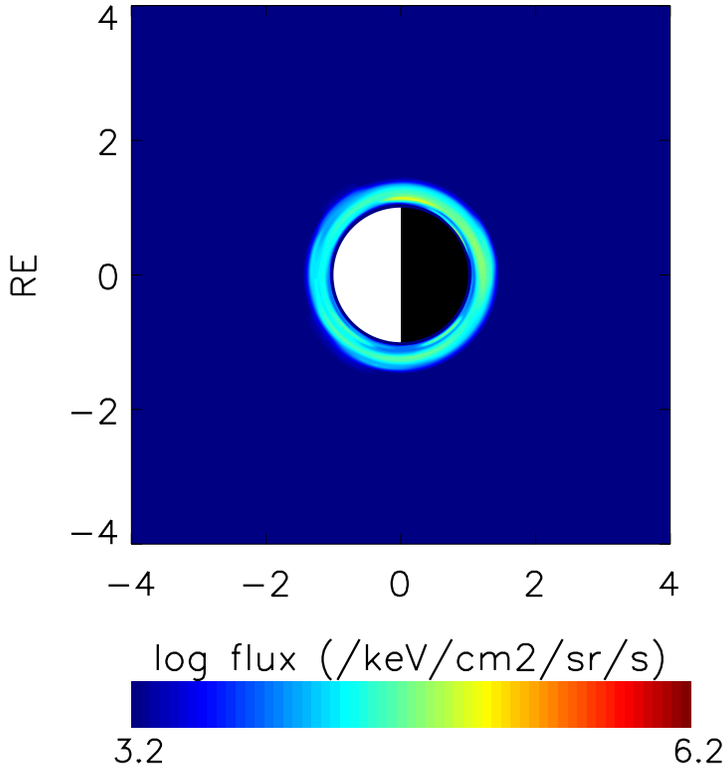
1004.0 – 1745.2 keV e-



2010E095_e

14:30:00

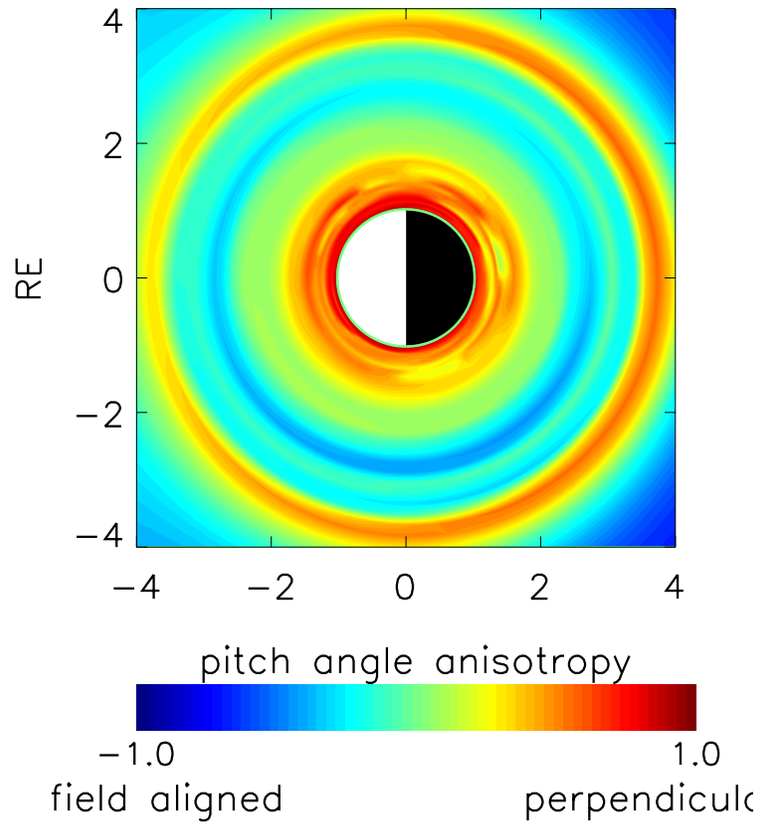
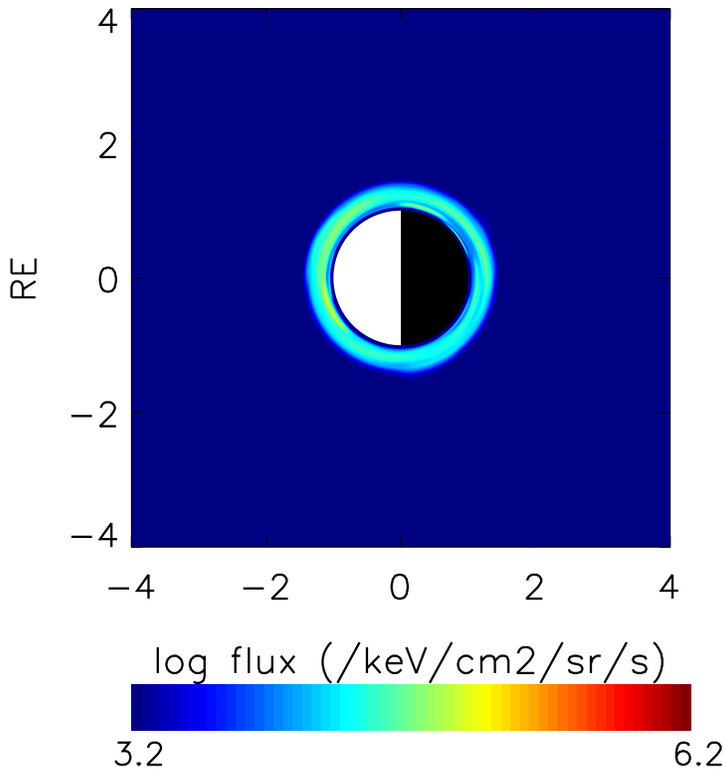
1004.0 - 1745.2 keV e-



2010E095_e

14:45:00

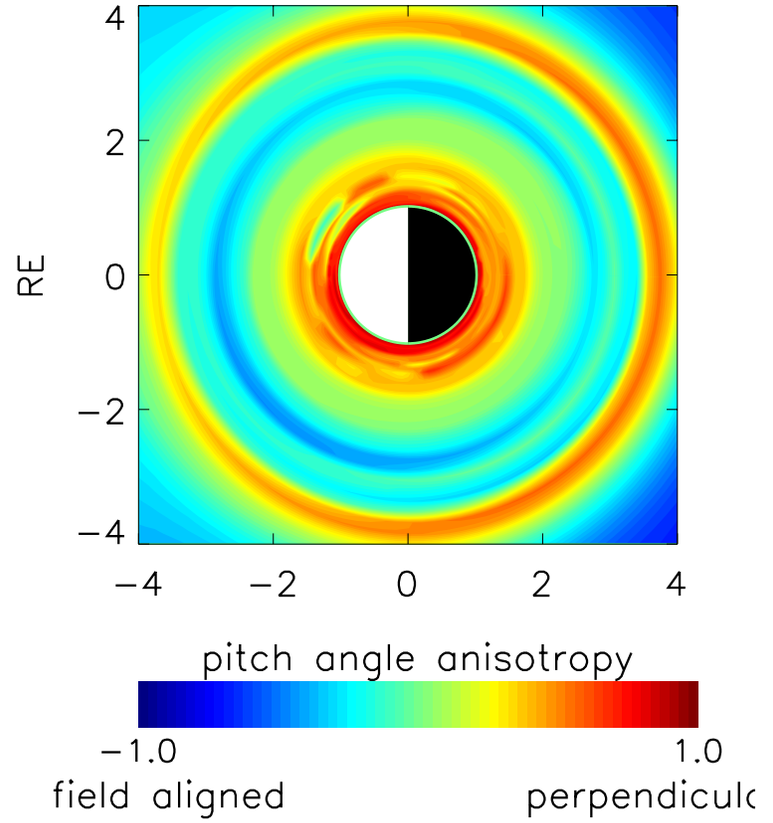
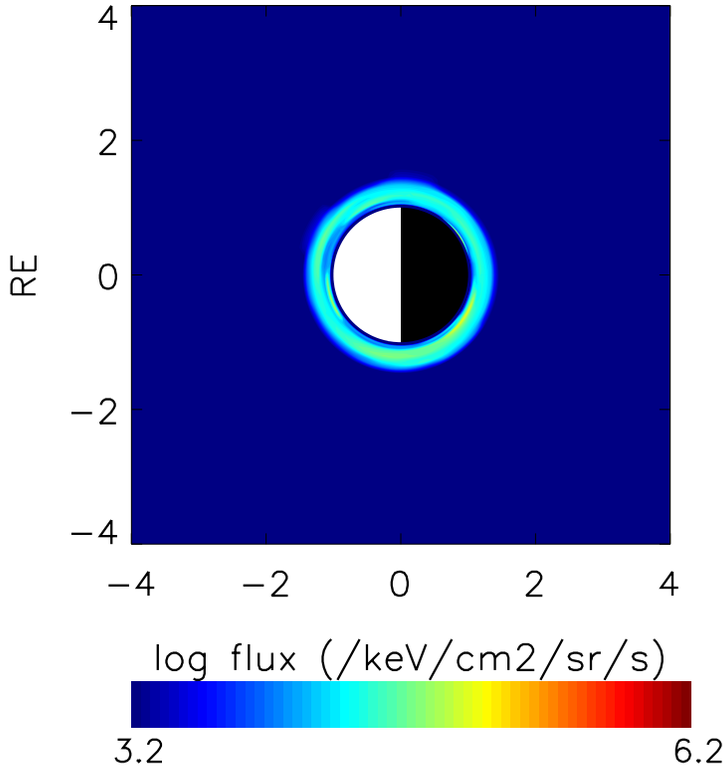
1004.0 – 1745.2 keV e-



2010E095_e

15:00:00

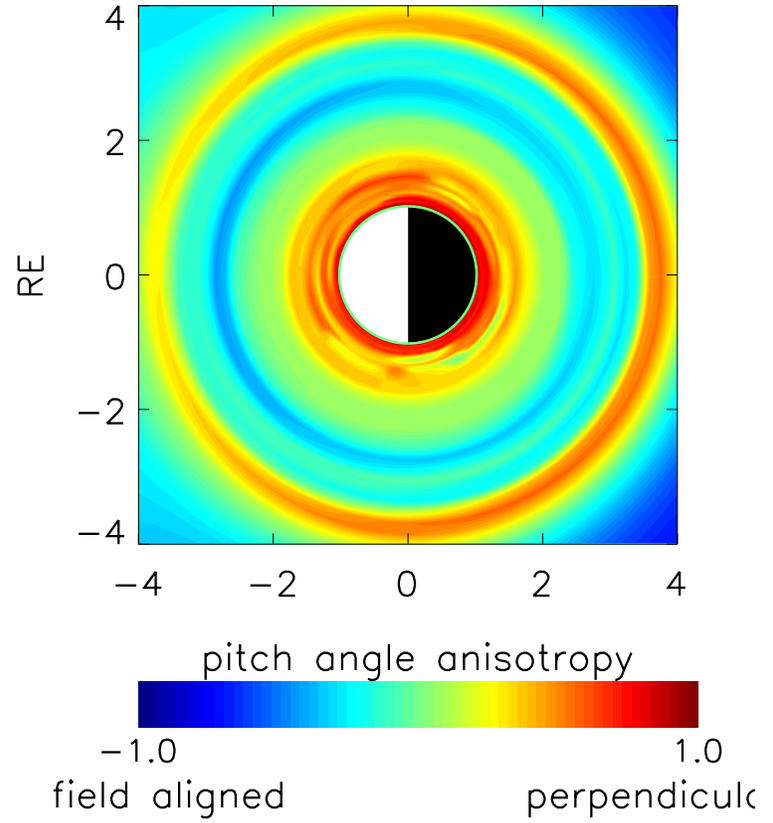
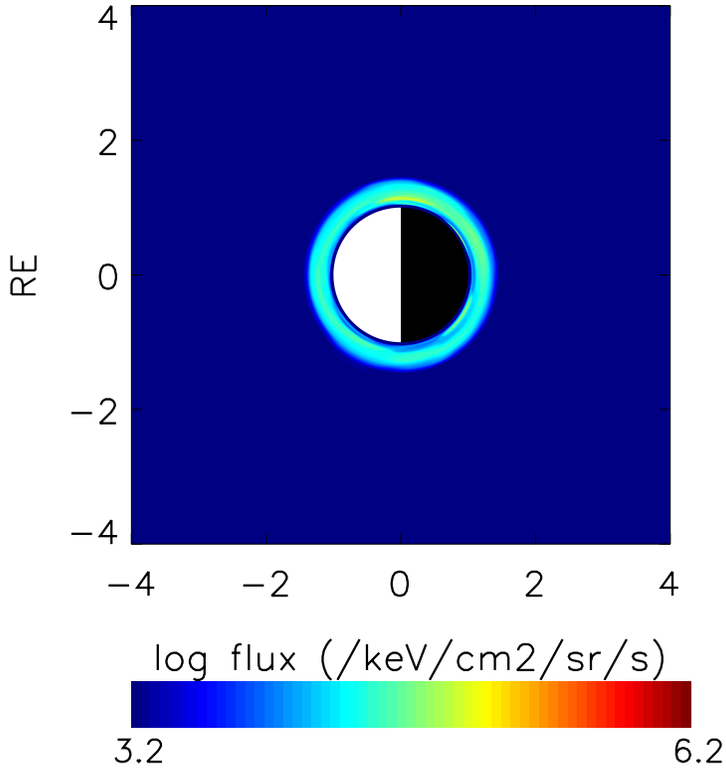
1004.0 – 1745.2 keV e-



2010E095_e

15:15:00

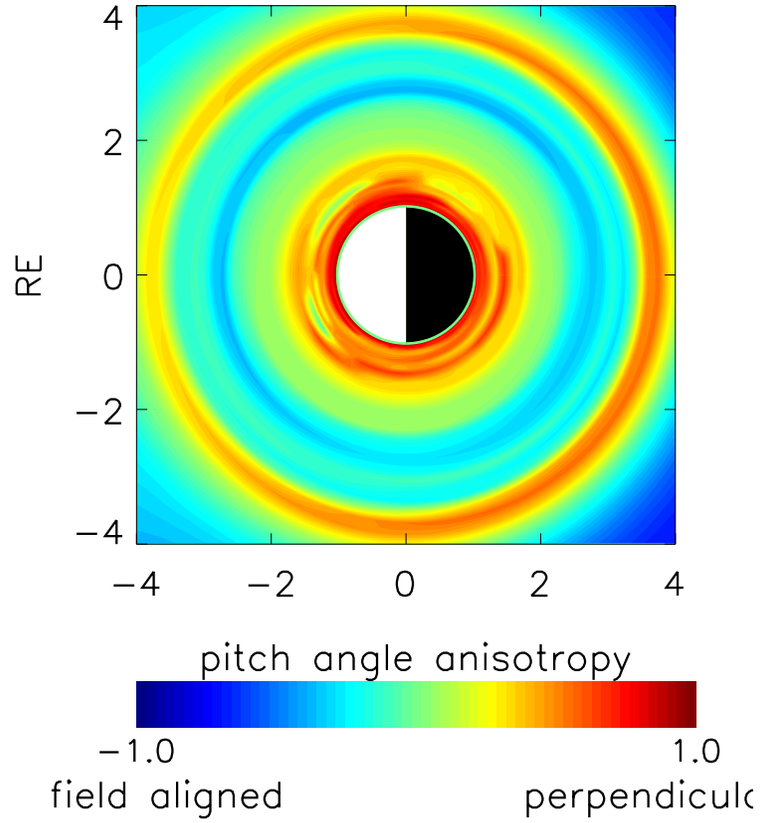
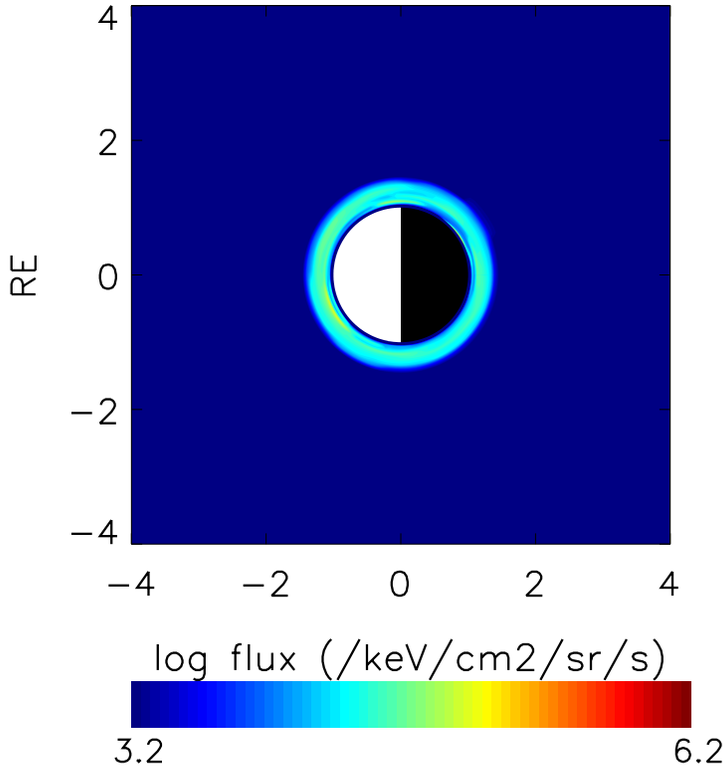
1004.0 – 1745.2 keV e-



2010E095_e

15:30:00

1004.0 – 1745.2 keV e-



2010E095_e

15:45:00

1004.0 – 1745.2 keV e-

